

FortiManager - Administration Guide

VERSION 5.0.12

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FortiManager 5.0.12 Administration Guide

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Change Log

Date	Change Description
2012-10-30	Initial release.
2013-04-09	Updated for FortiManager 5.0.2.
2013-04-10	Updated HA firmware instructions.
2013-04-22	Updated available device tabs list.
2013-07-19	Updated for FortiManager 5.0.3.
2013-08-19	ADOM firmware version support information added.
2013-09-13	Updated for FortiManager 5.0.4.
2013-11-18	Updated for FortiManager 5.0.5.
2014-02-03	Updated for FortiManager 5.0.6.
2014-07-07	Updated for FortiManager 5.0.7.
2014-07-15	Added examples for running Tcl script to access local databases. Other minor document edits.
2014-08-18	Updated Device Manager chapter.
2014-10-07	Updated for FortiManager 5.0.8.
2014-10-17	Updated for FortiManager 5.0.9.
2014-10-28	Updated system checkpoint information.
2015-02-05	Updated for FortiManager 5.0.10.
2015-05-30	Updated for FortiManager 5.0.11
2016-07-14	Updated for FortiManager 5.0.12

Introduction

FortiManager Security Management appliances allow you to centrally manage any number of Fortinet Network Security devices, from several to thousands, including FortiGate, FortiWiFi, and FortiCarrier. Network administrators can better control their network by logically grouping devices into administrative domains (ADOMs), efficiently applying policies and distributing content security/firmware updates. FortiManager is one of several versatile Network Security Management Products that provide a diversity of deployment types, growth flexibility, advanced customization through APIs and simple licensing.

FortiManager features

FortiManager provides the following features:

- Provides easy centralized configuration, policy-based provisioning, update management and end-to-end network monitoring for your Fortinet installation,
- Manage devices and virtual domains (VDOMs) from a single FortiManager interface,
- Segregate management of large deployments easily and securely by grouping devices and agents into geographic or functional administrative domains (ADOMs),
- Reduce your management burden and operational costs with fast device and agent provisioning, detailed revision tracking, and thorough auditing capabilities,
- Easily manage complex mesh and star VPN environments while leveraging FortiManager as a local distribution point for software and policy updates,
- Seamless integration with FortiAnalyzer appliances provides in-depth discovery, analysis, prioritization and reporting of network security events,
- Quickly create and modify policies/objects with a consolidated, drag and drop enabled, in-view editor,
- Script and automate device provisioning, policy pushing, etc. with JSON APIs or build custom web portals with the XML API,
- Delineate and constrain management responsibilities by implementing role-based administration,
- Leverage powerful device profiles for mass provisioning and configuration of managed devices,
- Centrally control firmware upgrades and content security updates from FortiGuard Center Threat Research & Response,
- Deploy with either a physical hardware appliance or virtual machine with multiple options to dynamically increase storage

FortiManager system architecture emphasizes reliability, scalability, ease of use, and easy integration with third-party systems.

FortiManager feature set

The FortiManager feature set includes the following modules:

- Device Manager
- Policy & Objects

- FortiGuard
- System Settings

FortiAnalyzer feature set

The FortiAnalyzer feature set can be enabled in FortiManager . The FortiAnalyzer feature set includes the following modules:

- FortiView
- Event Management
- Reports

About this document

This document describes how to configure and manage your FortiManager system and the devices that it manages.

The FortiManager system documentation assumes that you have one or more FortiGate units, the FortiGate unit documentation, and are familiar with configuring your FortiGate units before using the FortiManager system. Where FortiManager system features or parts of features are identical to the FortiGate unit's, the FortiManager system documentation refers to the FortiGate unit documentation for further configuration assistance with that feature.

FortiManager documentation

The following FortiManager product documentation is available:

- *FortiManager Administration Guide*
This document describes how to set up the FortiManager system and use it to manage supported Fortinet units. It includes information on how to configure multiple Fortinet units, configuring and managing the FortiGate VPN policies, monitoring the status of the managed devices, viewing and analyzing the FortiGate logs, updating the virus and attack signatures, providing web filtering and email filter service to the licensed FortiGate units as a local FortiGuard Distribution Server (FDS), firmware revision control and updating the firmware images of the managed units.
- *FortiManager device QuickStart Guides*
These documents are included with your FortiManager system package. Use these document to install and begin working with the FortiManager system and FortiManager GUI.
- *FortiManager Online Help*
You can get online help from the FortiManager GUI. FortiManager online help contains detailed procedures for using the FortiManager GUI to configure and manage FortiGate units.
- *FortiManager CLI Reference*
This document describes how to use the FortiManager Command Line Interface (CLI) and contains references for all FortiManager CLI commands.
- *FortiManager Release Notes*

This document describes new features and enhancements in the FortiManager system for the release, and lists resolved and known issues. This document also defines supported platforms and firmware versions.

- *FortiManager VM Install Guide*

This document describes installing FortiManager VM in your virtual environment.

What's New in FortiManager version 5.0

FortiManager version 5.0 includes the following new features and enhancements. Always review all sections in the *FortiManager Release Notes* prior to upgrading your device.



Not all features/enhancements listed below are supported on all models.

FortiManager version 5.0.12

For information about the various patches in FortiManager 5.0.12, please see the [FortiManager Release Notes](#).

FortiManager version 5.0.10

FortiManager version 5.0.10 includes the following new features and enhancements:

- New model support: FG-98D-POE, FG-3200D, FG-3700DX, FG-VM64-AWSONDEMAND, FGV-40D2
- Added a progress bar to display the upgrade status

FortiManager version 5.0.9

There are no new features or enhancements in FortiManager version 5.0.9.

FortiManager version 5.0.8

FortiManager version 5.0.8 includes the following new features and enhancements:

- Improved GUI consistency
- Policy table usability improvements
- Run Tcl script to access local databases
- Support Dynamic Mapping for ADOM objects: LDAP and TACACS+
- Added FG-92D and FWF-92D support
- Added FG-1000D support
- Added FG-5001D support
- Added FGR-60D support
- Added FGV-70D4 support

FortiManager version 5.0.7

FortiManager version 5.0.7 includes the following new features and enhancements.

Workflow mode

Workflow mode is a new global mode to define approval or notification workflow when creating and installing policy changes. Workflow mode is enabled via the CLI only. When workflow mode is enabled, the admin will have a new option in the admin profile page to approve/reject workflow requests.

For administrators with the appropriate permissions, they will be able to approve or reject any pending requests. When viewing the session list, they can choose any sessions that are pending and click the approve/reject buttons. They can add a note to the approval/rejection response. The system will send a notification to the admin that submitted the session. If the session was approved, no further action is required. If the session was rejected, the admin will need to login and repair their changes. Once they create a session, the admin will make their repair on top of the last session changes.

When you want to start a workflow, go to the *Policy & Objects* tab, select the ADOM from the drop-down list, lock the ADOM, and select the *Start Session* button. You can then proceed to make changes to policies and objects. When you are done making changes, select the *Save* button and then the *Submit* button. Once the session is submitted, the lock is released and other administrators may initiate a session.

The session list allows user to view any pending requests for approval or active sessions. The session list displays details of each session and allows you to browse the changes performed for the selected session.

To enable and disable workflow mode:

1. Select the *System Settings* tab in the navigation pane.
2. Go to *System Settings > Dashboard*.
3. In the CLI Console widget enter the following CLI command:

```
config system global
    set workspace-mode {workflow | disabled}
end
```
4. The FortiManager session will end and you must log back into the FortiManager system.



When `workspace-mode` is `workflow`, the Device Manager tab and *Policy & Objects* tab are read-only. You must lock the ADOM to start a workflow session.

Advanced CLI menu

FortiManager version 5.0.7 includes an *Advanced* menu in the Device Manager tab which allows you to configure device settings which are normally configured via the CLI on the device. Select the device in the ADOM, and select *Menu > Advanced*.



The options available in the Advanced menu will vary from device to device depending on what feature set the device supports. The options will also vary depending on the device firmware version.

Centralized VPN status pages in Device Manager

FortiManager version 5.0.7 adds two VPN monitors (Central IPsec and Central SSL-VPN) to provide real-time VPN status information including which users are connected to the FortiGate selected. For IPsec VPN, you can select to bring the tunnel up or down using the right-click menu.

FortiToken two-Factor authentication for admin log in

FortiManager now supports FortiToken two-factor authentication for administrator login. When creating a new administrator, select *Type > RADIUS*, and select the FortiAuthenticator server in the RADIUS server drop-down list. FortiToken is authenticated via FortiAuthenticator. When configured, the user will be prompted to enter the FortiToken code after entering their user name and password.

Successful authentication will provide the user with access to the FortiManager and will generate a login event log on the FortiAuthenticator.

UUID support

In FortiOS version 5.2, a universally unique identifier (UUID) attribute has been added to some firewall objects, so that the logs can record these UUIDs to be used by a FortiManager or FortiAnalyzer unit. When installing a configuration to a FortiOS version 5.2 device, a single UUID is used for the same object or policy across all managed FortiGates.

In *FortiView > Log View*, you can select a log entry, right-click, and select *Jump to Policy* from the pop-up menu to view the policy associated with the log message. In the *Policy & Objects* tab, you can select a policy, right-click, and select *Show Matching Logs* from the pop-up menu to view any logs associated with the policy.



The FortiAnalyzer feature set must be enabled to view *FortiView > Log View*.

Dynamic address group

A new option has been added to allow an address group to be a dynamic group. Group mappings can be configured for specific devices.

Dynamic mapping management improvements

The following improvements have been made to dynamic mapping management:

- Convert an address to a dynamic address

A radio button has been added to allow you to toggle dynamic mapping on or off for various firewall objects. When dynamic mapping is enabled, you can view existing mappings or create a new dynamic mapping.

- Dynamic address with mapping table

In dynamic address mode, the table of mappings is displayed allowing you to add, edit, or delete device mapping. When editing a mapping, the settings are displayed in a pop-up dialog box.

Object GUI enhancements

When creating or editing objects in *Policy & Objects* a dialog box is displayed, similar to the policy dialog box.

Central AP management improvements

Access points that are managed by the FortiGate units managed by the FortiManager device can be configured from the All FortiAP group in the tree menu of the Device Manager tab. In FortiManager version 5.0.7 you can now apply column filters to organize and drill down the information displayed. The right-click menu now includes options to assign a profile, create new, edit, delete, authorize, deauthorize, upgrade, restart, refresh, view clients, and view rogue APs. You can also assign tags to FortiAPs to make it easier to group and filter devices by the tags.

Improved logging of script execution

FortiManager now includes several logs for scripting functions including: creating scripts, groups, and installing scripts.

Firmware version displayed is consistent with FortiOS

FortiManager version 5.0.7 uses the firmware naming convention '5.0.7', where the first digit reflects the version, the second digit reflects the release, and the third digit reflects the patch. This change is consistent with FortiOS version 5.2.0 changes. All references to the firmware version in the GUI and have been updated to this new format.

Update service to FortiWeb

FortiManager version 5.0.7 can now provide antivirus updates to FortiWeb.

FortiExtender support

When adding a FortiGate to FortiManager that is managing a FortiExtender, the FortiExtender will be available in an *All FortiExtender* group in the ADOM. You can authorize, deauthorize, upgrade, restart, edit, and view the status of the FortiExtender from the right-click menu.

Restricted Admin profiles

Create restricted admin profiles to allow a delegated administrator to manage their ADOM's security profiles. You can allow the delegated administrator to make changes to the Web Filter profile, IP sensor, and Application sensor associated with their ADOM.

Flexible FortiGuard Distribution Server (FDS) override list management

The *System Template* now allows you to configure multiple override servers, FortiManager, and FortiGuard servers into one list. You can provide services to FortiGates using this template. When adding new servers, you can select the server type, update, rating or both. This feature allows you to manage FortiGates with different override lists.

Model device improvements

The *Add Model Device* option in the *Device Wizard* has been updated to allow you to provisioning a single device or multiple devices more efficiently. When adding a device, only the FortiGate serial number and FortiOS version are required. A new option has been added to allow you to add multiple devices by importing a .CSV format file with the required information.

Once the model device is added to FortiManager you can assign the device to an ADOM, assign a policy package, and associate it with a provisioning template. When an unregistered FortiGate with a matching serial number connects to FortiManager, you can install the model device configuration.

Enable the FortiAnalyzer feature set in the GUI

In FortiManager version 5.0.6 or earlier, the FortiAnalyzer feature set was enabled or disabled via the CLI only. In FortiManager version 5.0.7 or later, you can also enable or disable these features in the GUI. To enable the FortiAnalyzer feature set, go to *System Settings > Dashboard*. In the *System Information* widget, select *[Enabled]* beside *FortiAnalyzer Features*.



When enabling or disabling FortiAnalyzer Features, your FortiManager will reboot.

FortiSandbox support

FortiSandbox version 1.3 or earlier can be centrally managed by a FortiManager running version 5.0.7 or later.

FortiManager version 5.0.6

FortiManager version 5.0.6 includes the following new features and enhancements. Always review all sections in the *FortiManager Release Notes* prior to upgrading your device.

Policy package locking

In FortiManager version 5.0.5 and earlier, you needed to lock an ADOM when making changes including changes to policy packages. In FortiManager version 5.0.6 you can lock and edit a policy package without locking the ADOM. When the policy package is locked, other users are unable to lock the ADOM or edit the locked policy package. The policy package is edited in a private workspace. Only the policy package is in the workspace, not the object database. When locking and editing a policy package, the object database remains locked. The policy package lock status is displayed in the toolbar.

Before you can lock an ADOM or policy package, you must first enable `workspace` to disable concurrent ADOM access from the CLI.

When workspace is enabled, all ADOMs and policy packages are read-only. In the Device Manager tab, you can right-click an ADOM and select *Lock* from the right-click menu. When the ADOM is locked you can edit the ADOM, all other administrators need to wait until you unlock the ADOM.

In the Policy & Objects tab, you can select to lock the ADOM from the toolbar. When the ADOM is locked, all policy packages and objects in that ADOM are locked and read-only to other administrators until you finish your edits and unlock the ADOM.

Policy Package locking allows you to lock a specific policy package without locking the ADOM. In the Policy & Objects tab, select the ADOM from the drop-down list, select the policy package, right-click and select *Lock & Edit* from the right-click menu.

When a policy package is locked, other administrators are not able to lock the ADOM in the Device Manager or Policy & Objects tabs. The policy package is displayed as locked. Other administrators can however lock and edit other policy packages in the same ADOM.

When the policy package is locked, the administrator can edit the policy package as required and access the following options in the left tree right-click menu: *Install Wizard*, *Export*, *Policy Check*, *Save*, and *Unlock*. Before unlocking the policy package, select *Save* in the toolbar or right-click menu to save changes made to the policy package for the session.



When changes are made to a policy package, the policy package name is highlighted red and the save option is available in the toolbar and right-click menu.

Although another administrator can select to lock and edit an unlocked policy package, neither administrator is able to create a new policy package or edit the object database. To create a new policy package or edit the object database, the ADOM must be locked.



When an ADOM or policy package is locked, the lock is automatically released by an admin idle timeout or by closing the browser window. Any unsaved changes will be lost. Always ensure that changes are saved using the save option in the toolbar or right-click menu.

Import improvements

The following improvements have been made to the import operation:

- Auto resynchronization when tunnel re-up: After changes are made to a FortiGate, when the tunnel comes back online, the changes are auto-synchronized to FortiManager. The device manager database is always in sync with the FortiGate and the out-of-sync condition has been removed.
- Detect FortiGate changes that impact policy & objects: FortiManager now is able to detect when the settings were changed on the FortiGate and synchronized back to the related policy and object settings. This allows you to know when the policy package is out-of-sync with what is installed on the FortiGate. You can either re-apply the changes or modify the policy package.
- Warning when overwrite an existing policy package: FortiManager now displays a warning dialog box allowing you to decide to either overwrite the policy package, cancel the import, or import the policy package under a different name.

Policy & Objects display options improvement

When importing objects or policy types, FortiManager will detect whether or not the related display option is enabled. If it is not, FortiManager will prompt the user via a dialog box to enable the display options item.

Central WiFi management improvements

The following improvements have been made to central WiFi management:

- Wireless Profiles have been renamed Custom AP Profiles
- Created, edit, and delete APs
- Assign AP profiles to multiple APs
- Consistent replacement messages between FortiGate and FortiManager
- Customize Captive Portal messages per SSID.

Central AP management improvements

Access points that are managed by the FortiGate units managed by the FortiManager device can be configured from the All FortiAP group in the tree menu of the Device Manager tab. In FortiManager version 5.0 you can now apply column filters to organize and drill down the information displayed. The right-click menu now includes options to assign a profile, create new, edit, delete, authorize, deauthorize, upgrade, restart, refresh, view clients, and view rogue APs. You can also assign tags to FortiAPs to make it easier to group and filter devices by the tags.

Summary of enhancements

The following is a list of enhancements in FortiManager version 5.0.6:

- Policy package locking
- Import improvements
- Policy & Objects display options improvement
- Central WiFi management improvements
- Central AP management improvements
- FortiManager VM supports up to 12 virtual disks (LVM)

FortiManager version 5.0.5

FortiManager version 5.0.5 includes the following new features and enhancements. Always review all sections in the *FortiManager Release Notes* prior to upgrading your device.

Policy package scheduled install

A new item has been added to the right-click menu to create a scheduled Policy Package installation. You can create an install schedule to install the latest changes in the package. When enabled, an icon is displayed beside the package in the Policy Package tree. You can select to edit the schedule or cancel the schedule.

Install summary page

A new installation status page for policy packages within an ADOM has been added. This page displays the connection status, policy package status, and device settings status.

Routing query in DVM table

A routing query has been added to the Device Manager device dashboard tool. You can select a device in the ADOM and select *Menu > Query |> Routing* to view the routing information for the device. This page displays IP version, type, subtype, network, gateway, interface, up time, distance, and metric.

VPN Console supports NAT device with a public IP feature

A `public-ip` field has been added to the *Advanced Options* menu when defining a Managed Gateway in VPN console. Use this field to define a public IP address to which the IPsec VPN tunnel needs to be established, when the FortiGate is behind a device performing NAT.

This field can also be used in the following situations:

- A VPN node has the *Local Gateway* field configured, in order to establish the IPsec tunnel to a configured secondary IP, on a FortiGate's default VPN interface. Set the `public-ip` field with the same value as the local gateway, so that the remote VPN peers establish the IPsec tunnel to that secondary IP, instead of the default VPN interface IP.
- The FortiGate's default VPN interface is configured to use a dynamically assigned IP via DHCP or PPPoE, and once attributed, this IP address remains static. VPN Console will normally fail during the install process, stating that the FortiGate's VPN interface does not have an IP or is configured with an IP value of 0. The solution is to configure the dynamically assigned IP value in the `public-ip` field for that FortiGate device.

Enable/disable the FortiAnalyzer feature set

In FortiManager version 5.0.5 or later, the FortiAnalyzer feature set (FortiView, Event Management, and Reports) is disabled by default. To enable these features, enter the following CLI commands:

```
config system global
  set faz-status enable
end
Changing faz status will affect FAZ feature in FMG. If you continue, system will reboot
to add/remove FAZ feature.
Do you want to continue? (y/n)
```

Enter `y` to continue, your FortiManager will reboot with the FortiAnalyzer features enabled. If you are not using these features, you can select to disable the FortiAnalyzer feature set.

Manage FortiAnalyzer devices using the FG-FM protocol

You can now add FortiAnalyzer devices to FortiManager as a managed device. You can configure a managed FortiGate device to send logs to one of the managed FortiAnalyzer devices. FortiAnalyzer devices are added to a default FortiAnalyzer ADOM.

View license status of managed devices

You can view the license status of devices managed by your FortiManager . The Licensing Status page displays the status of the support contract and modules. You can select to display only devices with expired support contracts.

Summary of enhancements

The following is a list of enhancements in FortiManager version 5.0.5:

- Manage FortiAnalyzer devices using the FG-FM protocol
- View license status of managed devices
- FortiController 5103B Dual Mode support
- VPN Console supports NAT device with a public IP feature
- Additional filter for IPS and Application Control profiles
- Routing query in DVM table
- Policy package scheduled install
- ADOM access via TACACS+ attribute
- Where Used search in all ADOMs
- Policy drag & drop extension
- Script management enhancements

FortiManager version 5.0.4

FortiManager version 5.0.4 includes the following new features and enhancements. Always review all sections in the *FortiManager Release Notes* prior to upgrading your device.

ADOM firmware version support

ADOMs can now manage FortiGate devices running different firmware versions.

Each ADOM is associated with a specific FortiOS version, based on the lowest firmware version of all the devices that are in that ADOM. This version is selected when creating a new ADOM and can be updated after the all of the devices within the ADOM have been updated to the latest FortiOS firmware version.

System dashboard widgets

Three new widgets have been added to the system dashboard: Statistics, Logs/Data Received, and Log Receive Monitor.

Templates

Certificate templates have been moved to *Device Manager > Provisioning Templates > [ADOM] > Certificate Templates*.

FortiClient templates, including FortiClient profiles and Threat Weight profiles have also been added to the template section.

Summary of enhancements

The following is a list of enhancements in FortiManager version 5.0.4.

FortiManager

- ADOM migration support
- 64-bit version of FortiManager OS for FMG-1000C, FMG-3000C, and FMG-4000D
- Logging support to multiple FortiAnalyzer units
- Policy & object change notification system
- Upgrade version 4.3 based ADOMs to version 5.0
- All database objects and Global database will be converted to 5.0 format

Other

- Export and import image files along with report DAT files
- Event Management extensions and enhancements

FortiManager version 5.0.3

FortiManager version 5.0.3 includes the following new features and enhancements. Always review all sections in the *FortiManager Release Notes* prior to upgrading your device.

RAID Management page

A RAID Management menu item replaces the RAID Monitor widget. This enhancement extends the existing RAID monitoring capabilities allowing you to perform simple RAID management tasks such as add, remove, or replace disks and reconfigure RAID levels.

This page provides a summary of RAID information including the RAID level configured, status, disk space usage, and disk status. When hovering your mouse cursor over each disk, a pop-up window provides the disk number, model, firmware, RAID level, capacity, and disk status.

You can use the right-click menu to repair, add, or delete disks.

FortiMail/FortiWeb logging and reporting support

FortiManager version 5.0.3 introduces FortiMail and FortiWeb logging and reporting support. ADOMs must be enabled on FortiManager before these devices can be added. FortiMail and FortiWeb are log triggered devices. Once configured to log to the FortiManager they will be displayed in the unregistered device list. Upon promoting the device to the DVM table, it will be added to the respective default ADOM.



FortiMail and FortiWeb devices cannot be manually added using the *Add Model Device* wizard. They also have specific charts and datasets for report generation.

ADOM for FortiCarrier

FortiGate and FortiCarrier devices can no longer be grouped into the same ADOM in version 5.0.3. FortiCarrier devices should be grouped into a dedicated FortiCarrier ADOM.

Event Management tab

In Event Management you can configure events based on logging filters. You can select to send the event to an email address, SNMP server, or syslog server. Events can be configured per device or for all devices.

FortiManager VM support for Microsoft Hyper-V Server

FortiManager VM now supports Microsoft Hyper-V Server 2008 R2 and 2012 virtualization environments.

Summary of enhancements

The following is a list of enhancements in FortiManager version 5.0.3:

- ADOM revisions
- Provisioning profile updates
- Certificate Templates menu
- Policy drag & drop extensions
- PKI administrative users
- Display options reorganization
- Device Manager improvements for VDOM listing
- Event Management tab
- FortiManager VM support for Microsoft Hyper-V Server
- Configure up to 10 trusted hosts
- FortiMail and FortiWeb support
- RAID Management menu
- Assign a global policy package to a specific policy
- FortiAP improvements
- Extended the usage of address search

FortiManager version 5.0.2

FortiManager version 5.0.2 includes the following new features and enhancements. Always review all sections in the *FortiManager Release Notes* prior to upgrading your device.

- ADOM revisions
- Device tab customization
- FortiGuard service management
- *Policy & Object* menu organization improvements
- Search improvements
- XML API provisioning improvements

FortiManager version 5.0.1

FortiManager version 5.0.1 includes the following new features and enhancements. Always review all sections in the *FortiManager Release Notes* prior to upgrading your device.

Summary of enhancements

The following is a list of enhancements in FortiManager version 5.0.1:

- Added a JSON API to rename a policy package or folder
- FAP-112B and FAP-320B support
- FortiCarrier VM support
- FortiClient software and signature updates support
- Merged interface and zone pages in the *Device Manager*
- *Policy & Objects* dual pane enhancements

FortiManager version 5.0.0

FortiManager version 5.0.0 includes the following new features and enhancements. Always review all sections in the *FortiManager Release Notes* prior to upgrading your device.

Device manager layout

The *Device Manager* tab now has collapsed ADOM navigation, where all of the ADOMs are displayed in the tree-menu. Unlike FortiManager version 4.3, you do not need to enter each ADOM individually.

The *Device Manager* tab has the following changes:

- The *All FortiGate* and *All FortiCarrier* device groups are displayed under each ADOM
- Device profiles are available under a separate heading in the tree-menu
- The number of devices is displayed in parentheses next to each device group name
- The *All FortiSwitch* device group is displayed in a separate, dedicated ADOM at the bottom of the tree-menu.
- Script and web portal features are disabled by default. You can enable these advanced configuration options under *System Systems > Admin > Admin Settings*. Select *Show Script* and *Show Web Portal* to enable these options.

ADOM properties

ADOMs can be edited to change properties and to add devices or VDOMs to the ADOM. ADOM properties include:

- Name
- Version
- Mode (Normal | Backup)
- VPN Management (Central VPN Console | Policy & Device VPNs)

- Lock ADOM
- Devices/VDOMs

Device dashboard

An icon has been added to the *Configuration and Installation Status* widget for when a device is synchronized, but the configuration was retrieved from the device (e.g. modifications were made directly on the FortiGate and synced to the FortiManager). A tool tip will show the last date and time that the synchronization occurred.

The widgets have changed as follows:

- *Unit Operation* widget has been removed.
- *System Information* widget:
 - Added *[Change]* to HA Mode and launch HA dialog
 - Added a field to reboot or shutdown the unit
- *License Information* widget
 - Under *FortiGuard Services* added *Update Frequency: Daily [Change]*
 - *[Change]* launches the FortiGuard configuration page.

Policy package status

To view the policy package status, right-click in the content pane, select *Column Settings*, and then select *Policy Package Status* in the pop-up menu. When you hover the mouse cursor over the column icon, you can see when the last check was performed. When the admin makes a change to any policies, the corresponding policy package will be deemed *dirty*, and will show as such in the device list.

Device profiles

A device profile is a subset of a model device configuration. Each device or device group will be able to be linked with a device profile. When linked, the selected settings will come from the profile, not from the *Device Manager* database.

By default, there is one generic profile defined. Device profiles are managed in a similar manner to policy packages. You can use the context menus to create new device profiles.

Device profiles supports the following settings:

- DNS: Networking options including DNS servers and local domain name
- Time settings: NTP server settings
- Alert Email: Configure SMTP server settings
- Admin Settings: Configure central management, web administration ports, timeout settings, and other web administration settings.
- SNMP: Configure SNMPv1, v2c and v3 settings.
- Replacement messages: Customize replacement messages at a global level. You can customize per VDOM replacement messages.
- Log Settings: Configure logging and archiving to FortiAnalyzer/FortiManager or a syslog server.

You can create or delete profiles with a context menu by right-clicking the profile. You can also select specific devices that will be associated with the profile. You can link a device to the device profile using the *Add Device Wizard* from the device's dashboard in device manager, or by right-clicking and editing the profile and selecting the devices.

Installation considerations

Device profiles should be applied to a device (database) during the install operation. There are three types of installations:

- *Device Settings only*: the device profile should be applied first.
- *Policy Packages and Device Settings*: the device profile make be applied after the policy package is copied.
- *Interface Policy only*: the device profile should be applied in the same way as other global settings are handled, depending on whether or not VDOMs are enabled.

During the installation wizard, you will be prompted to choose which devices to install. After selecting device settings only, you will be presented with a list of devices that is pre-filtered based on whether or not the device database is modified.

Extend workspace to entire ADOM

When concurrent ADOM access is enabled, administrators are able to lock and unlock ADOM access using a right-click menu option that has been added. The ADOM lock status is displayed by a lock icon to the left of the ADOM name. The lock status is as follows:

- Grey lock: The ADOM is currently unlocked, and is read/write.
- Green lock: The ADOM is locked by you when logged in as an admin.
- Red lock: The ADOM is locked by another admin.

An additional CLI command has been added under `config system global` to enable or disable ADOM lock override: `set lock-preempt {enable | disable}`. When the ADOM lock override is enabled, if two administrators are concurrently accessing an ADOM and one attempts to lock the ADOM, the other administrator can kick the administrator off of the ADOM, preventing the ADOM from being locked.

Re-install

You can right-click in the *Policy Package Status* column icon to perform a quick reinstallation of a policy package without launching the *Install Wizard*. The content menu is disabled when the policy package is already in synchronization. You can also right-click in *Config Status* if the device is out of synchronization to install any device setting changes. This will only affect the settings for the selected device. In FortiManager v5.0.0 or later you can perform a re-install for multiple devices.

Bind zone to an address

Similar to FortiOS interface binding for addresses, FortiManager now supports binding a zone to an address when creating address objects at both the global and ADOM level. Once bound to a zone, the address will only be available for selection when the appropriate zone is selected for a policy.

Policy & Objects dual pane

The *Policy & Objects* tab has been redesigned to create a dual pane layout. The ADOM related objects appear in the bottom pane, and the top pane contains the policies for the selected policy package.

You can drag and drop one or more objects from the object frame into a specific cell of the policy, for example, drag and drop an address to the source or destination cell of the policy.

The following features are available for drag and drop:

- Drag one or more objects without opening a new page
- Edit objects while keeping the policy table in view
- Highlighted permitted cell targets
- Previously selected objects remain highlighted in the object list until the drag operation completed.

GUI improvements have been made to the policy table.

Policy package

You can create the following types of local domain policies/identity policies: Policy, Central NAT, IPv6 Policy, DOS Policy.

Objects

Configurable objects include the following: Zone, Firewall Objects, UTM Objects, User & Device, WAN Opt, Dynamic Objects, CA Certificates, Tag Management.

Policy package granularity

Admin profiles can be configured at both the global and ADOM scope. Profile configuration has become more granular. You can now specify whether or not an admin profile read-write, read-only, or no access for various global, ADOM, and other settings including policy packages and policy objects.

Global settings include: System Settings, Administrator Domain, Global Policy Packages, Global Objects, and Assignment.

ADOM settings include: Add/Delete Devices/Groups, Install to Devices, Retrieve Configuration from Devices, Terminal Access, Consistency Check, Device Manager, Manage Device Configuration, Policy Package, Policy Objects, and VPN Manager.

New administrators

When creating a new administrator, you can assign a default or custom administrator profile, and specify ADOM and policy package access.

Reports tab

FortiManager now includes an SQL-based *Reports* tab, similar to FortiAnalyzer.

Report templates

Go to the *Reports* tab in the right pane to view report templates and other configuration options. In this page you can configure reports using the pre-defined report templates or right-click in the navigation tree to create a new template.

Go to *Reports > [ADOM] > Reports*, to configure report templates and to view report calendars. Use the right-click menu in the tree menu to create a new template or report schedule, and to view historical reports.

Use the icons in the right pane to sections to a report which can be displayed with a page break between each other. You can configure the section to show either one or two columns and set a section title to each column.

Select the *Edit* icon to customize charts in the report template. The charts are organized into the following categories: Event, IPS (Attack), Network Scan, Traffic, Virus, and Web Filter.

You can drag and drop template elements to further customize the report layout.

You can create schedules for reports and view the schedule either as a list or in calendar format. You can download any previously generated reports from either the list view or calendar view.

Reports allows you to view all reports that have been generated on the FortiManager system. It displays the report name, date and time that the report was generated, and the device type.

Report Calendar provides an overview of report schedules. You can view all reports scheduled for the selected month. You can left-click on any day on the calendar to create a new report schedule. When hovering the mouse cursor over a scheduled report in the calendar, a notification box will appear detailing the report name, status and device type. Left-click a completed schedule to save the report as a PDF to your hard drive. *Calendar* is useful for managing report generation.

Advanced

The *Advanced* section allows you to view and configure charts, datasets, output profiles, and languages.

Endpoint management

In version 5.0, FortiClient endpoint agent configuration and management are now handled by the FortiGate Endpoint Control feature. You can configure your FortiGate device to discover new devices on your network, enforce FortiClient registration, and deploy a pre-configured FortiClient profile to connected devices. This feature requires a FortiGate device running FortiOS version 5.0.0 or later.

Advanced features improvements

JSON API improvements

The following improvements have been made to the JSON API:

- Support full database configuration API
- Support API extensions for Real-Time Monitor
- Support API extensions for Log View
- Added API to check FortiManager high availability status
- Updated API for Security Console and DVM

Script GUI

The organization of scripting has been improved in the GUI. It now includes the following improvements:

- By default, scripting is hidden and disabled in the *System Settings* tab
- Separate enable options have been added for *Script Grouping*, *Automatic Scripts*, and *Tcl Scripts*
- The script node has been flattened to a single page.
- The CLI can be run from the scripting page
- Right-click menus provide additional options
- Users can create scripts based on the current database
- By default, filters and other options are hidden
- The script history page has been improved.

Web portal developer SDK improvements

A new Web Portal Developer tools site has been created. This site is restricted to customers that have purchased the SDK SKU, and will host all of the SDK materials.

XML API improvements

The following improvements have been made to the XML API:

- Support for global zone mapping extension.
- New function added; `getSystemStatus`.

High Availability takeover without reboot

In FortiManager version 4.3, when a HA slave was promoted a reboot was required. This behavior has changed so that a reboot is not required when the slave is promoted to master.

IPv6 administration

Administrators can log in over IPv6 for HTTP, HTTPS, SSH, and Telnet.

Single interface zones

An extension to the global zone feature, Single Interface zones are designed to minimize user errors during setup for handling Virtual IP, and other configurations.

This feature has two parts:

- For each global zone, there is an option for a single interface zone.
- When defining a Virtual IP, any type of global zone can be selected as mapping.

When Single Interface Zone is selected, the FortiManager can simply install configurations directly to the FortiGate without the need to create a new zone on FortiGate side.

If a non-single-interface zone is selected, the user will need to create a mapping for a Dynamic Virtual IP on the FortiGate device.

Summary of enhancements

The following is a list of enhancements in FortiManager version 5.0.0:

- Added the ability to configure SSL VPN portals
- Added the ability to postpone the promotion of selected unregistered devices
- Administrative domain mode - global view
- Assign and install global policy packages
- Bind a zone to an address
- Configure device profiles
- Configuration status indicator that the FortiGate configuration was auto-updated
- *Device Import Wizard* improvements for all VDOMs
- Device Manager module layout improvements
- Extend workspace to entire ADOM

- Lock ADOMs to prevent other administrators from making changes.
- This feature is available in the *Device Manager* and *Policy & Objects* modules.
- FortiManager IPv6 support
- FortiOS SSL VPN profile management
- FortiToken activation and monitoring
- Query, activate, and monitor FortiTokens associated to a FortiGate device directly from the FortiManager GUI.
- Global view mode
- High Availability slave notification in GUI
- High Availability takeover without reboot
- Import objects that are not used by a firewall policy
- IPv6 support
- JSON API improvements
- Log viewer module
- Notification of High Availability slave status
- Policy & Objects module dual pane layout
- Policy package granularity for administrator access
- The admin profile configuration has become more granular. You can specify the access level the administrator is granted at a Global, and ADOM level.
- Policy package status
- Quick install option
- Reports module and template
- Select the Reports tab to configure device reports. You can customize report charts. You can schedule reports to run against specific devices and device groups.
- SCP+ certificate for configuration backup
- Web-based script manager improvements
- Single interface zones
- You can now configure single interface zones and non-single interface zones.
- Support the FortiOS object list
- User accepted auto-sync
- XML API extension for global zone.

Fortinet Management Theory

FortiManager is an integrated platform for the centralized management of products in a Fortinet security infrastructure. A FortiManager provides centralized policy-based provisioning, configuration and update management for FortiGate (including FortiGate, FortiWiFi, and FortiGate VM), FortiCarrier, FortiSwitch, and FortiSandbox devices. FortiManager support FortiGate, FortiCarrier, FortiMail, FortiWeb, and FortiClient logging.

To reduce network delays and minimize external Internet usage, a FortiManager installation can also act as an on-site FortiGuard Distribution Server (FDS) for your managed devices and FortiClient agents to download updates to their virus and attack signatures, and to use the built-in web filtering and email filter services.

The FortiManager scales to manage multiple devices and virtual domains (VDOMs) from a single FortiManager interface. It is primarily designed for medium to large enterprises and managed security service providers.

Using a FortiManager device as part of an organization's Fortinet security infrastructure can help minimize both initial deployment costs and ongoing operating expenses. It allows fast device provisioning, detailed revision tracking, and thorough auditing.

Key features of the FortiManager system

Configuration revision control and tracking

Your FortiManager unit records and maintains the history of all configuration changes made over time. Revisions can be scheduled for deployment or rolled back to a previous configuration when needed.

Centralized management

FortiManager can centrally manage the configurations of multiple devices from a single console. Configurations can then be built in a central repository and deployed to multiple devices when required.

Administrative domains

FortiManager can segregate management of large deployments by grouping devices into geographic or functional ADOMs.

Local FortiGuard service provisioning

A FortiGate device can use the FortiManager unit for antivirus, intrusion prevention, web filtering, and email filtering to optimize performance of rating lookups, and definition and signature downloads.

Firmware management

FortiManager can centrally manage firmware images and schedule managed devices for upgrade.

Scripting

FortiManager supports CLI or Tcl based scripts to simplify configuration deployments.

Logging and reporting

FortiManager can also be used to log traffic from managed devices and generate SQL-based reports. FortiManager also integrates FortiAnalyzer logging and reporting features.

Fortinet device life cycle management

The management tasks for devices in a Fortinet security infrastructure follow a typical life cycle:

- *Deployment*: An administrator completes configuration of the Fortinet devices in their network after initial installation.
- *Monitoring*: The administrator monitors the status and health of devices in the security infrastructure, including resource monitoring and network usage. External threats to your network infrastructure can be monitored and alerts generated to advise.
- *Maintenance*: The administrator performs configuration updates as needed to keep devices up-to-date.
- *Upgrading*: Virus definitions, attack and data leak prevention signatures, web and email filtering services, and device firmware images are all kept current to provide continuous protection for devices in the security infrastructure.

Inside the FortiManager system

FortiManager is a robust system with multiple layers to allow you to effectively manage your Fortinet security infrastructure.

Device Manager tab

The *Device Manager* tab contains all ADOMs, and devices. You can create new ADOMs, device groups, provision and add devices, install policy packages and device settings.

Policy & Objects tab

The *Policy & Objects* tab contains all of your global and local policy packages and objects that are applicable to all ADOMs, and configuration revisions.

System Settings tab

The *Systems Settings* tab enables the configuration of system settings and monitors the operation of your FortiManager unit.

Inside the FortiManager device manager tab

Global ADOM layer

The global ADOM layer contains two key pieces: the global object database and all header and footer policies.

Header and footer policies are used to envelop policies within each individual ADOM. These are typically invisible to users and devices in the ADOM layer. An example of where this would be used is in a carrier environment, where the carrier would allow customer traffic to pass through their network but would not allow the customer to have access to the carrier's network assets.

ADOM layer

The ADOM layer is where the FortiManager manages individual devices or groups of devices. It is inside this layer where policy packages and folders are created, managed and installed on managed devices. Multiple policy packages can be created here, and they can easily be copied to other ADOMs to facilitate configuration or provisioning of new devices on the network. The ADOM layer contains one common object database per ADOM, which contains information such as addresses, services, antivirus and attack definitions, and web filtering and email filter.

Device manager layer

The device manager layer records information on devices that are centrally managed by the FortiManager unit, such as the name and type of device, the specific device model, its IP address, the current firmware installed on the unit, the device's revision history, and its real-time status.

Using the GUI

This section describes general information about using the GUI to access the Fortinet system from within a current web browser.



Additional configuration options and short-cuts are available using the right-click menu. Right-click the mouse in different navigation panes in the GUI page to access these options.

System requirements

Supported web browsers

The following web browsers are supported by FortiManager version 5.0.12:

- Microsoft Internet Explorer version 11
- Mozilla Firefox version 35
- Google Chrome version 40

Other web browsers may function correctly, but are not supported by Fortinet.

Connecting to the GUI

The FortiManager unit can be configured and managed using the GUI or the CLI. This section will step you through connecting to the unit via the GUI.

To connect to the GUI:

1. Connect the Port 1 interface of the unit to a management computer using the provided Ethernet cable.
2. Configure the management computer to be on the same subnet as the internal interface of the FortiManager unit:
 - a. Browse to *Network and Sharing Center > Change Adapter Settings > Local Area Connection Properties > Internet Protocol Version 4 (TCP/IPv4) Properties*.
 - b. Change the IPv4 address of the management computer to 192.168.1.2 and the netmask to 255.255.255.0.
3. To access the FortiManager unit's GUI, start an Internet browser of your choice and browse to `https://192.168.1.99`.
4. Type admin in the *Name* field, leave the *Password* field blank, and select *Login*.
You can now proceed with configuring your FortiManager unit.



If the network interfaces have been configured differently during installation, the URL and/or permitted administrative access protocols (such as HTTPS) may no longer be in their default state.



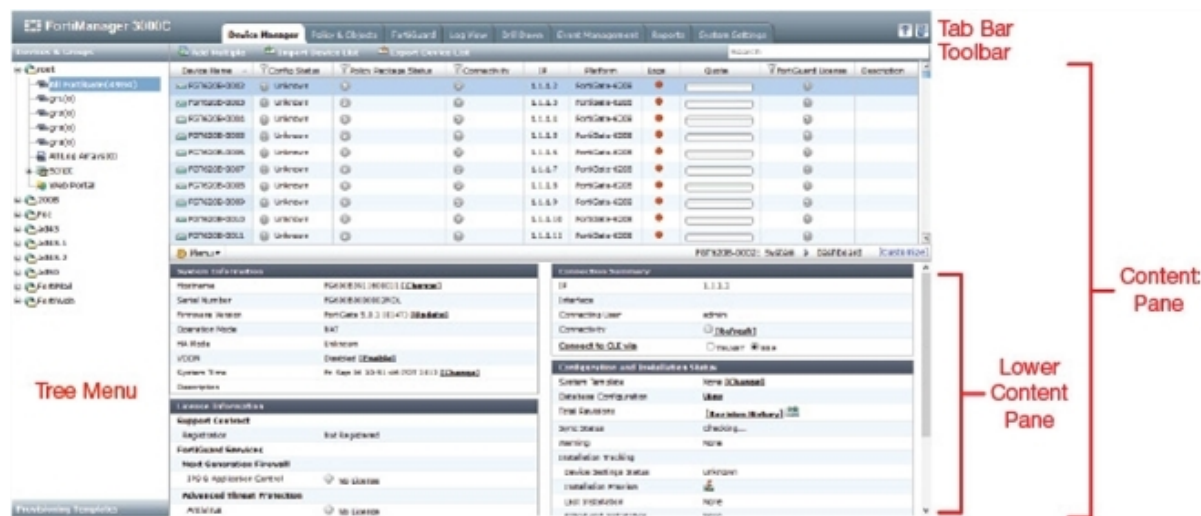
If the URL is correct and you still cannot access the GUI, you may also need to configure static routes.

GUI overview

FortiManager version 5.0 introduces an improved GUI layout and tree menu for improved usability.

Viewing the GUI

The five main parts of the FortiManager GUI are the tree menu, tab bar, navigation pane, toolbar, and right content pane.



The GUI includes detailed online help. Selecting **Help** in the Navigation pane opens the online help.

The navigation pane and content pane information displayed to an administrator vary according to the administrator account settings and access profile that have been configured for that user. To configure admin profiles, go to **System Settings > Admin > Profile**. You can configure the admin profile at both a global and ADOM level with a high degree of granularity in providing read-write, read-only, or restricted access to various GUI modules. When defining a new administrator, you can further define which ADOMs and policy packages the administrator can access.

When you log in to the FortiManager unit as the `admin` administrator, the GUI opens to the **Device Manager** tab. You can view all ADOMs in the navigation tree, and ADOM information in the content pane.



Configuration changes made using the GUI take effect immediately without resetting the FortiManager system or interrupting service.

Using the navigation pane

The navigation is organized into a number of tabs.

Tab	Description
Device Manager	Add and manage devices, view the device information and status, create and manage device groups and manage firewall global policy objects. From this menu, you can also configure the web portal configurations, users, and groups. In the Menu section, you can configure managed devices locally in the FortiManager GUI. In the Provisioning Templates section, you can configure System Templates, WiFi Templates, FortiClient Templates, and Certificate Templates and assign these templates to specific managed FortiGate and FortiCarrier devices.
Policy & Objects	Configure policy packages and objects. When Central VPN Console is enabled for the ADOM, you can create VPN topologies and managed/external gateways.
FortiGuard	Configure FortiGuard Center settings, package and query server management, and firmware images.
FortiView	Drill down top sources, top applications, top destinations, top web sites, top threats, and top cloud applications. This tab was implemented to match the FortiView implementation in FortiGate. The <i>Log View</i> tab is found in the FortiView tab. View logs for managed devices. You can display, download, import, and delete logs in this page. This tab can be hidden by disabling the FortiAnalyzer feature set.
Event Management	Configure and view events for managed log devices. You can view events by severity or by handler. This tab can be hidden by disabling the FortiAnalyzer feature set.
Reports	Configure report templates, schedules, and output profiles. You can create and test datasets, configure output profiles, and add language support. This tab can be hidden by disabling the FortiAnalyzer feature set.
System Settings	Configure system settings such as network interfaces, administrators, system time, server settings, and widgets and tabs. From this menu, you can also perform maintenance and firmware operations.



The navigation pane is dependent on administrator profile settings.

Configuring GUI settings

Global settings for the GUI apply regardless of which administrator account you use to log in. Global settings include the idle timeout, TCP port number on which the GUI listens for connection attempts, the network interface on which it listens, and the display language.

Changing the GUI language

The GUI supports multiple languages; the default language is English. You can change the GUI to display in English, Simplified Chinese, Traditional Chinese, Japanese, or Korean. For best results, you should select the language that the management computer operating system uses. You can also set the FortiManager GUI to automatically detect the system language, and by default show the screens in the proper language, if available.

To change the GUI language:

1. Go to *System Settings > Admin > Admin Settings*.
2. In the *Language* field, select a language from the drop-down list, or select *Auto Detect* to use the same language as configured for your web browser.
3. Select *OK*.

Administrative access

Administrative access enables an administrator to connect to the FortiManager system to view and change configuration settings. The default configuration of your FortiManager system allows administrative access to one or more of the interfaces of the unit as described in your FortiManager system QuickStart Guide and available in the Fortinet Document Library.

Administrative access can be configured in IPv4 or IPv6 and includes the following settings:

HTTPS	PING	TELNET	Web Service
HTTP	SSH	SNMP	

To change administrative access to your FortiManager system:

1. Go to *System Settings > Network*.

Network

Management Interface

port1

IP/Netmask: 10.2.115.82/255.255.0.0

IPv6 Address: ::/0

Administrative Access:

- ☒ HTTPS
- ☒ HTTP
- ☒ PING
- ☒ SSH
- ☒ TELNET
- ☒ SNMP
- ☒ Web Service

IPv6 Administrative Access:

- ☐ HTTPS
- ☐ HTTP
- ☐ PING
- ☐ SSH
- ☐ TELNET
- ☐ SNMP
- ☐ Web Service

Service Access:

- ☒ FortiGate Updates
- ☒ Web Filtering/Anti-spam

Default Gateway: 10.2.0.250

DNS

Primary DNS Server: 172.16.100.100

Secondary DNS Server: 172.16.100.80

All Interfaces Routing Table IPv6 Routing Table Diagnostic Tools

Apply

Administrative access is configured for port1. To configure administrative access for another interface, select *All Interfaces*, and then select the interface to edit.

2. Set the *IPv4 IP/Netmask* or *IPv6 Address*.
3. Select one or more *Administrative Access* types for the interface.
4. Select *Service Access*, *FortiGate Updates*, and *Web Filtering/Antispam* if required.
5. Set the *Default Gateway*.
6. Configure the primary and secondary DNS servers.
7. Select *Apply*.

In addition to the settings listed above, you can select to enable access on an interface from the *All Interfaces* window.

Restricting GUI access by trusted host

To prevent unauthorized access to the GUI you can configure administrator accounts with trusted hosts. With trusted hosts configured, the admin user can only log into the GUI when working on a computer with the trusted host as defined in the admin account. You can configure up to ten trusted hosts per administrator account.

Changing the GUI idle timeout

By default, the GUI disconnects administrative sessions if no activity takes place for five minutes. This idle timeout is recommended to prevent someone from using the GUI from a PC that is logged into the GUI and then left unattended.

To change the GUI idle timeout:

1. Go to *System Settings > Admin > Admin Settings*.
2. Change the *Idle Timeout* period as required (1-480 minutes).
3. Select *Apply*.

Other security considerations

Other security consideration for restricting access to the FortiManager GUI include the following:

- Configure administrator accounts using a complex passphrase for local accounts
- Configure administrator accounts using RADIUS, LDAP, TACACS+, or PKI
- Configure the admin profile to only allow read-write access as required and restrict access using read-only or no access to settings which are not applicable to that administrator
- Configure the administrator account to only allow access to specific ADOMs as required
- Configure the administrator account to only allow access to specific policy packages as required.

Reboot and shutdown of the FortiManager unit

Always reboot and shutdown the FortiManager system using the unit operation options in the GUI, or using CLI commands, to avoid potential configuration problems.

To reboot the FortiManager unit:

1. From the GUI, go to *System Settings > Dashboard*.
2. In the Unit Operation widget select *Reboot*, or from the CLI Console widget enter:

```
execute reboot
```

To shutdown the FortiManager unit:

1. From the GUI, go to *System Settings > Dashboard*.
2. In the Unit Operation widget select *Shutdown*, or from the CLI Console widget enter:

```
execute shutdown
```

Administrative Domains

FortiManager appliances scale to manage thousands of Fortinet devices. Administrative domains (ADOMs) enable administrators to manage only those devices that are specific to their geographic location or business division. FortiGate devices with multiple VDOMs can be divided among multiple ADOMs.

If ADOMs are enabled, each administrator account is tied to an ADOM. When a particular administrator logs in, they see only those devices or VDOMs that have been enabled for their account. Administrator accounts that have special permissions, such as the `admin` account, can see and maintain all ADOMs and the devices within those domains.

ADOMs are not enabled by default, and enabling and configuring the domains can only be performed by the `admin` administrator. For more information, see [Enabling and disabling the ADOM feature on page 45](#).

The maximum number of ADOMs you can add depends on the FortiManager system model. Please refer to the FortiManager data sheet for information on the maximum number of devices that your model supports.

What is the best way to organize my devices using ADOMs?

You can organize devices into ADOMs to allow you to better manage these devices. You can organize these devices by:

- Firmware version: group all devices with the same firmware version into an ADOM.
- Geographic regions: group all devices for a specific geographic region into an ADOM, and devices for a different region into another ADOM.
- Administrative users: group devices into separate ADOMs based for specific administrators responsible for the group of devices.
- Customers: group all devices for one customer into an ADOM, and devices for another customer into another ADOM.



Non FortiGate and FortiAP devices are automatically located in specific ADOMs for their device type. They cannot be moved to other ADOMs.

Enabling and disabling the ADOM feature

To enable or disable the ADOM feature, you must be logged in as the `admin` administrator. Only this user has the ability to enable or disable this feature.



The ADOMs feature cannot be disabled if ADOMs are still configured and listed, and managing devices. ADOMs must be enabled to support FortiMail and FortiWeb logging and reporting. When a FortiMail or FortiWeb device is promoted to the DVM table, the device is added to their respective default ADOM and will be visible in the left tree menu.



FortiGate and FortiCarrier devices cannot be grouped into the same ADOM. FortiCarrier devices are added to a specific default FortiCarrier ADOM.

To enable the ADOM feature:

1. Log in as `admin`.
2. Go to *System Settings > Dashboard*.
3. In the system information widget, select *Enable* next to *Administrative Domain*

To disable the ADOM feature:

1. Remove all the managed devices from all ADOMs.
2. Delete all non-root ADOMs, by right-clicking on the ADOM in the tree menu in the *Device Manager* tab and selecting *Delete* from the pop-up menu. After removing the ADOMs, you can now disable the ADOM feature.
3. Go to *System Settings > Dashboard*.
4. In the system information widget, select *Disable* next to *Administrative Domain*.

ADOM modes

When the ADOMs feature is enabled and you log in as the `admin` user, all the available ADOMs will be listed in the tree menus on different tabs.

In the *Policy & Objects* tab, a menu bar is available that allows to select either *Global*, or a specific ADOM from the drop-down list. Selecting *Global* or a specific ADOM will then display the policy packages and objects appropriate for your selection.

Switching between ADOMs

As an `admin` administrator, you are able to move between all the ADOMs created in the FortiManager system. This enables you to view, configure and manage the various domains.

Other administrators are only able to move between the ADOMs to which they have been given access. They are able to view and administer the domains based on their account's permission settings.

To access a specific ADOM, simply select that ADOM in the tree menu. The FortiManager system presents you with the available options for that domain, depending on what tab you are currently using.

Normal mode ADOMs

When creating an ADOM in Normal Mode, the ADOM is considered *Read/Write*, where you are able to make changes to the ADOM and managed devices from the FortiManager. FortiGate units in the ADOM will query their own configuration every 5 seconds. If there has been a configuration change, the FortiGate unit will send a diff revision on the change to the FortiManager using the FGFM protocol.

Backup mode ADOMs

When creating an ADOM in Backup Mode, the ADOM is consider *Read Only*, where you are not able to make changes to the ADOM and managed devices from the FortiManager . Changes are made via scripts which are run on the managed device, or through the device's GUI or CLI directly. Revisions are sent to the FortiManager when specific conditions are met:

- Configuration change and session timeout
- Configuration change and logout
- Configuration change and reboot
- Manual configuration backup from the managed device.

Backup mode enables you to configure an ADOM where all the devices that are added to the ADOM will only have their configuration backed up. Configuration changes cannot be made to the devices in backup ADOM. You can push any existing revisions to managed devices. You can still monitor and review the revision history for these devices, and scripting is still allowed for pushing scripts directly to FortiGate units.

ADOM versions

ADOMs can concurrently manage FortiGate units running both FortiOS version 4.3 and 5.0, allowing devices running these versions to share a common database. This allows you to continue to manage an ADOM as normal while upgrading the devices within that ADOM.



This feature should only be used when upgrading to new firmware; ADOMs should not be regularly run in this mode.



FortiManager version 5.0 supports FortiOS version 4.2, 4.3, 5.0, and 5.2 ADOMs.

Each ADOM is associated with a specific FortiOS version, based on the firmware version of the devices that are in that ADOM. This version is selected when creating a new ADOM and can be updated after the all of the devices within the ADOM have been updated to the latest FortiOS firmware version.

The general steps for upgrading an ADOM that contains multiple devices running FortiOS version 4.3 to 5.0 are as follows:

1. Make sure that the FortiManager unit is upgraded to a version that supports this feature (version 5.0).
2. In the ADOM, upgrade one of the FortiGate units to FortiOS version 5.0, and then resynchronize the device. All the ADOM objects, including Policy Packages, remain as version 4.3.
3. Upgrade the rest of the FortiGate units in the ADOM to version 5.0 firmware.
4. Upgrade the ADOM to version 5.0. All of the database objects will be converted the version 5.0 format, and the GUI content for the ADOM will change to reflect the version 5.0 features and behavior.



An ADOM can only be upgraded after all the devices within the ADOM have been upgraded.

Managing ADOMs

When the ADOMs feature is enabled and you log in as the `admin` user, all the available ADOMs will be listed in the tree menus on the different available tabs. In the *Policy & Objects* tab, a menu bar is available that allows to select either *Global*, or a specific ADOM from the drop-down list. Selecting *Global* or a specific ADOM will then display the policy packages and objects appropriate for your selection.

To configure and manage ADOMs, go to the *Device Manager* tab, or to *System Settings > All ADOMs*.

Extend workspace to entire ADOM

When concurrent ADOM access is disabled, administrators are able to lock the ADOM. A right-click menu option has been added to allow you to lock/unlock ADOM access; see [Locking an ADOM on page 53](#). The ADOM lock status is displayed by a lock icon to the left of the ADOM name. FortiManager version 5.0.6 adds the ability to lock and edit the policy package independent from the ADOM lock.

The lock status is as follows:

- Grey icon: The ADOM/Policy Package is currently unlocked, and is read/write.
- Green icon: The ADOM/Policy Package is locked by you when logged in as an admin.
- Red icon: The ADOM/Policy Package is locked by another admin.

An additional CLI command has been added to enable or disable ADOM/Policy Package lock override:

```
config system global
    set lock-preempt [enable | disable]
end
```

When the ADOM/Policy Package lock override is enabled, if two administrators are concurrently accessing an ADOM/Policy Package and one attempts to lock the ADOM/Policy Package, the other administrator can kick the admin off the ADOM/Policy Package, preventing the ADOM/Policy Package from being locked.



Workspace is disabled by default, and is enabled in the CLI console. When workspace is enabled, the Device Manager and Policy & Objects tabs are read-only. You must lock the ADOM to enable read-write access to make changes to the ADOM.

Concurrent ADOM access

System administrators can enable or disable concurrent access to the same ADOM if multiple administrators are responsible for managing a single ADOM. When enabled, multiple administrators can log in to the same ADOM concurrently. When disabled, only a single administrator has read/write access to the ADOM, while all other administrators have read-only access. Concurrent ADOM access can be enabled or disabled using the CLI.



Concurrent ADOM access is enabled by default. To prevent concurrent administrators from making changes to the FortiManager database at the same time, and thereby causing conflicts, you must enable the workspace function.

To enable ADOM locking and disable concurrent ADOM access enter the following CLI commands:

```
config system global
    set workspace-mode normal
end
```

To disable ADOM locking and enable concurrent ADOM access enter the following CLI commands:

```
config system global
    set workspace-mode disabled
    Warning: disabling workspaces may cause some logged in users to lose their
    unsaved data. Do you want to continue? (y/n) y
end
```



Use this command for both ADOM and Policy Package locking.

Adding an ADOM

To add an ADOM, you must be logged in as the `admin` administrator. You must also first enable administrative domains in the GUI.

To create an ADOM:

1. Do one of the following:
 - Go to the *Device Manager* tab and right-click on an ADOM name in the tree menu and, under the *ADOM* heading in the pop-up menu, select *Create New*.
 - Go to *System Settings > All ADOMs* and either select *Create New*, or right-click in the content pane and select *New* from the pop-up menu.

The *Create ADOM* dialog box will open which will allow you to configure the new ADOM.

Create ADOM

Name:

Device Type: **FortiGate** Version: **5.0 GA**

Mode: ☒ Normal ☐ Backup

VPN Management: ☒ Central VPN Console ☐ Policy & Device VPNs

Administration Privileges:

All Devices

- ☐ Device(1-6)
 - ☐ FG300B3907600039
 - ☐ Fortigate-VM
 - ☐ Fortigate-VM64
 - ☐ Test
 - ☐ b179-37
 - ☐ m-fgt20c

Devices Groups

Select All Deselect All

Remove

Default Device Selection for Install: ☒ Select All Devices/Groups ☐ Specify Devices/Groups

OK Cancel

2. Enter the following information:

Name	Enter a name that will allow you to distinguish this ADOM from your other ADOMs. ADOM names must be unique.
Device Type	Select either FortiGate or FortiCarrier from the drop-down menu. Other devices types are added to their respective default ADOM upon registering with FortiManager .
Version	Select the version of FortiGate devices in the ADOM. FortiManager version 5.0 supports FortiOS version 5.2, 5.0, 4.3, and 4.2. For information on supported device firmware version, see the <i>FortiManager Release Notes</i> .
Mode	Select <i>Normal</i> mode if you want to manage and configure the connected FortiGate devices from the FortiManager GUI. Select <i>Backup</i> mode if you want to backup the FortiGate configurations to the FortiManager , but configure each FortiGate locally.

VPN Management	Select <i>Central VPN Console</i> or select <i>Policy & Device VPNs</i> . When <i>Central VPN Console</i> is selected, the <i>VPN Console</i> menu item will be visible under the <i>Policy & Objects</i> tab. You can configure VPN topologies and managed/external gateway objects.
Device	Select members from the <i>Available member</i> list and transfer them to the <i>Selected member</i> list to assign the devices to the ADOM.
Default Device Selection for Install	Select either <i>Select All Devices/Groups</i> or <i>Specify Devices/Groups</i> .

3. Select *OK* to create the ADOM.

The number of ADOMs that can be created is dependent on the FortiManager model and their supported value. For more information on ADOM support values, see the FortiManager data sheet at <http://www.fortinet.com/products/fortimanager/index.html>.

Deleting an ADOM

To delete an ADOM, you must be logged in as the `admin` administrator.



The root ADOM cannot be deleted.

To delete an ADOM

1. In the *Device Manager* tab, right-click on an ADOM name in the tree menu and, under the *ADOM* heading in the pop-up menu, select *Delete*.
2. In the confirmation dialog box, select *OK*.

Upgrading an ADOM

To upgrade an ADOM, you must be logged in as the `admin` administrator.



An ADOM can only be upgraded after all the devices within the ADOM have been upgraded.

To upgrade an ADOM:

1. Go to the *System Settings* tab and select *All ADOMs*.
2. Right click the ADOM you would like to upgrade from the ADOM list in the content pane and select *Upgrade* from the pop-up menu.

Create New		Search			
Name	Version	Device	VPN Management	# of Policy Packages	Alert Device
FortiCache	5.0		Policy & Device VPNs	1	
FortiCarrier	5.0		Policy & Device VPNs	1	
FortiClient	5.0		Policy & Device VPNs	1	
FortiMail	5.0		Policy & Device VPNs	1	
FortiWeb	5.0		Policy & Device VPNs	1	
SysLog	5.0		Policy & Device VPNs	1	
ad43			Policy & Device VPNs	1	
ad50		FortiGate-VM64-41 eval-fgtvm	Policy & Device VPNs	1	
others		FGT620B-0021 FGT620B-0022 FGT620B-0023 FGT620B-0024	Policy & Device VPNs	1	

If the ADOM has already been upgraded to the latest version, this option will not be available.

3. Select **OK** in the confirmation dialog box to upgrade the device.

If all of the devices within the ADOM are not already upgraded to 5.0, the upgrade will be aborted and a warning dialog box will be shown. Select **OK** in the dialog box, upgrade the remaining devices within the ADOM, and return to step 1 to try upgrading the ADOM again.

Assigning devices to an ADOM

The `admin` administrator selects the devices to be included in an ADOM. You cannot assign the same device to two different ADOMs.

To assign devices to an ADOM:

1. In the *Device Manager* tab, in the tree menu, right-click on the ADOM to which you want to assign a device and, under the *ADOM* heading in the pop-up menu, select *Edit*. The *Edit ADOM* dialog box will open.
2. From the *Available member* list, select which devices you want to associate with the ADOM and select the right arrow to move them to the *Selected member* list.

If the administrative device mode is *Advanced*, you can add separate FortiGate VDOMs to the ADOM as well as FortiGate units.

3. When you are done, select **OK**. The selected devices appear in the device list for that ADOM.



You can move multiple devices at once. To select multiple devices, select the first device, then hold the Shift key while selecting the last device in a continuous range, or hold the CTRL key while selecting each additional device.

ADOM device modes

An ADOM has two device modes: normal and advanced. In normal mode, you cannot assign different FortiGate VDOMs to multiple FortiManager ADOMs. The FortiGate unit can only be added to a single ADOM.

In advanced mode, you can assign different VDOMs from the same FortiGate unit to multiple ADOMs.

To change to a different device mode, use the following command in the CLI:

```
config system global
    set adom-mode {normal | advanced}
end
```

Normal mode is the default. To change from advanced back to normal, you must ensure no FortiGate VDOMs are assigned to an ADOM.

Assigning administrators to an ADOM

The `admin` administrator can create other administrators and assign an ADOM to their account, constraining them to configurations and data that apply only to devices in their ADOM.



By default, when ADOMs are enabled, existing administrator accounts other than `admin` are assigned to the `root` domain, which contains all devices in the device list.

To assign an administrator to an ADOM:

1. Log in as `admin`. Other administrators cannot configure administrator accounts when ADOMs are enabled.
2. Go to *System Settings > Admin > Administrator*.
3. Configure the administrator account, and select the *Admin Domains* that the administrator account will be able to use to access the FortiManager system.



Do not select *Edit* for the `admin` account. The `admin` administrator account cannot be restricted to an ADOM.

Locking an ADOM

If workspace is enabled, you must lock an ADOM prior to performing any management tasks on it. An ADOM can be locked from either the Device Manager tab or the Policies & Objects tab.

To lock an ADOM from the Device Manager tab:

Right-click on the ADOM name in the tree menu and select *Lock* from the pop-up menu. The ADOM will now be locked, allowing you to make changes to it, and preventing other administrators from making any changes, unless lock override is enabled.

To lock an ADOM from the Policies and Objects tab:

1. Select the specific ADOM that you are locking from the drop-down list in the toolbar, or select *Global*.
2. Select the lock icon next to the drop-down list to lock the selected ADOM.
The ADOM will now be locked, allowing you to make changes to it, and preventing other administrators from making any changes, unless lock override is enabled.

To unlock the ADOM from the Policies and Objects tab:

1. Select the specific ADOM that you have locked from the drop-down list in the toolbar.
2. Select the locked icon next to the drop-down list to unlock the selected ADOM.
The ADOM will now be unlocked, allowing you or another administrator to lock the ADOM and make further changes.

Workflow mode

Workflow mode is a new global mode to define approval or notification workflow when creating and installing policy changes. Workflow mode is enabled via the CLI only and requires workspace to also be enabled. When workflow mode is enabled, the admin will have a new option in the admin page to approve/reject workflow requests.

This mode introduces three new permissions for Super_Admin administrative users:

- Self-approval: The user has rights to approve or deny changes without approvals. The user cannot approve the changes of others without the Approval right.
- Approval: The user has rights to approve or deny the changes made by other users. The user cannot approve their own changes without the Self-approval right. When workflow mode is enabled, all administrators with the Approval right will receive notifications by default.
- Change Notification: The user is notified via email of all changes made on the FortiManager .

For administrators with the appropriate permissions, they will be able to approve or reject any pending requests. When viewing the session list, they can choose any sessions that are pending and click the approve/reject buttons. They can add a note to the approval/rejection response. The system will send a notification to the admin that submitted the session. If the session was approved, no further action is required. If the session was rejected, the admin will need to login and repair their changes. Once they create a session, the admin will make their repair on top of the last session changes.

Email notifications will be generated for the following situations:

- A new change is pending approval. The email will contain a summary of the changes.
- A change is approved.
- A change is denied.

When you want to start a workflow, go to the Policy & Objects tab and select the *Start Session* button. This will lock the ADOM, generate a revision, and allow you to make changes. When you are done making changes, select the *Submit* button. Once the session is submitted, the lock is released and other administrators may initiate a session.

The session list allows user to view any pending requests for approval or active sessions. The session list displays details of each session and allows you to browse the changes performed for the selected session.

To enable workflow mode and disable concurrent ADOM access enter the following CLI commands:

```
config system global
    set workspace-mode workflow
end
```



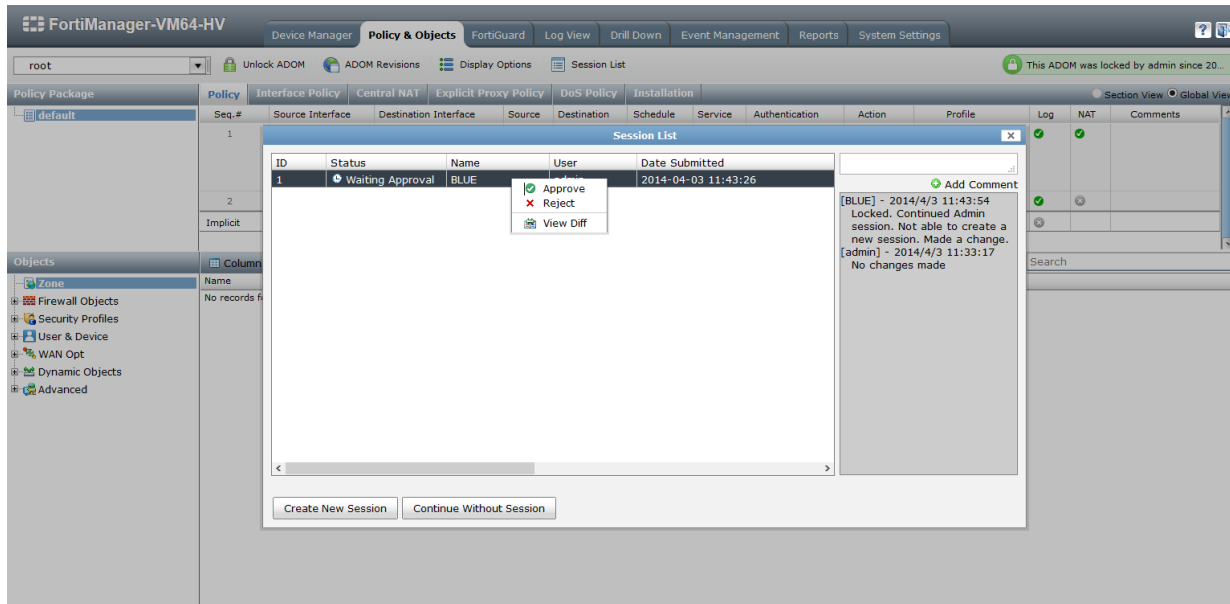
When enabling workflow mode, your session will end and you will be required to log back into your FortiManager.

Workflow Mode

Workflow mode is a new global mode to define approval or notification workflow when creating and installing policy or object changes. Workflow mode is enabled via the CLI only. When workflow mode is enabled, an administrator with the appropriate workflow permissions will be able to approve or reject workflow sessions before they are implemented to the database.

When you want to start a workflow, go to the *Policy & Objects* tab, select the ADOM from the drop-down list, lock the ADOM, and select the *Create New Session* button. You can then proceed to make changes to policies and objects. When you are done making changes, select the *Save* button and then the *Submit* button. Once the session is submitted, the lock is released and other administrators may initiate a session.

The session list allows user to view any pending requests for approval or active sessions. The session list displays details of each session and allows you to browse the changes performed for the selected session.



Enable or disable workflow mode

You can enable or disable workflow mode from the CLI only.

To enable or disable workflow mode:

1. Select the *System Settings* tab in the navigation pane.
2. Go to *System Settings > Dashboard*.
3. In the CLI Console widget enter the following CLI command:

```
config system global
    set workspace-mode {workflow | disabled}
end
```

4. The FortiManager session will end and you must log back into the FortiManager system.
Optionally, you can select to enable or disable ADOM lock override. When this feature is enabled, an administrator can select to unlock an ADOM that is locked by another administrator.



When `workspace-mode` is `workflow`, the *Device Manager* tab and *Policy & Objects* tab are read-only. You must lock the ADOM to create a new workflow session.

To enable or disable ADOM lock override:

1. Select the *System Settings* tab in the navigation pane.
2. Go to *System Settings > Dashboard*.
3. In the CLI Console widget enter the following CLI command:

```
config system global
    set lock-preempt {enable | disable}
end
```

Configure workflow permissions

Workflow permissions are configured in the admin profile. Workflow approval can be enabled, Read-Write, or disabled, Read-Only/None.

To configure workflow approval permissions:

1. Select the *System Settings* tab in the navigation pane.
2. Go to *System Settings > Admin > Profile*.
3. Double click the profile you want to edit. The *Edit Profile* page is displayed.

Create Profile

Profile Name

Workflow

Description

Write a comment

0/1023

Type

☒ System Admin
 ☐ Restricted Admin

	Read-Write	Read-Only	None
System Settings	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Administrative Domain	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
FortiGuard Center	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Device Manager	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Add/Delete Devices/Groups	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Install To Devices	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Retrieve Configuration from Devices	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Terminal Access	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Manage Device Configuration	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
System Templates	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Policy & Objects	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Global Policy Packages & Objects	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Assignment	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Policy Package & Objects	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Policy Check	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
VPN Manager	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Workflow Approve	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
FortiView	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Event Management	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Reports	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

OK

Cancel

Workflow Approve

Read-Write Admin can create sessions, view diff, approve, and reject sessions.

Read-Only / None Admin can create sessions and view diff only.

- Select the appropriate permission and select *OK* to save the profile.

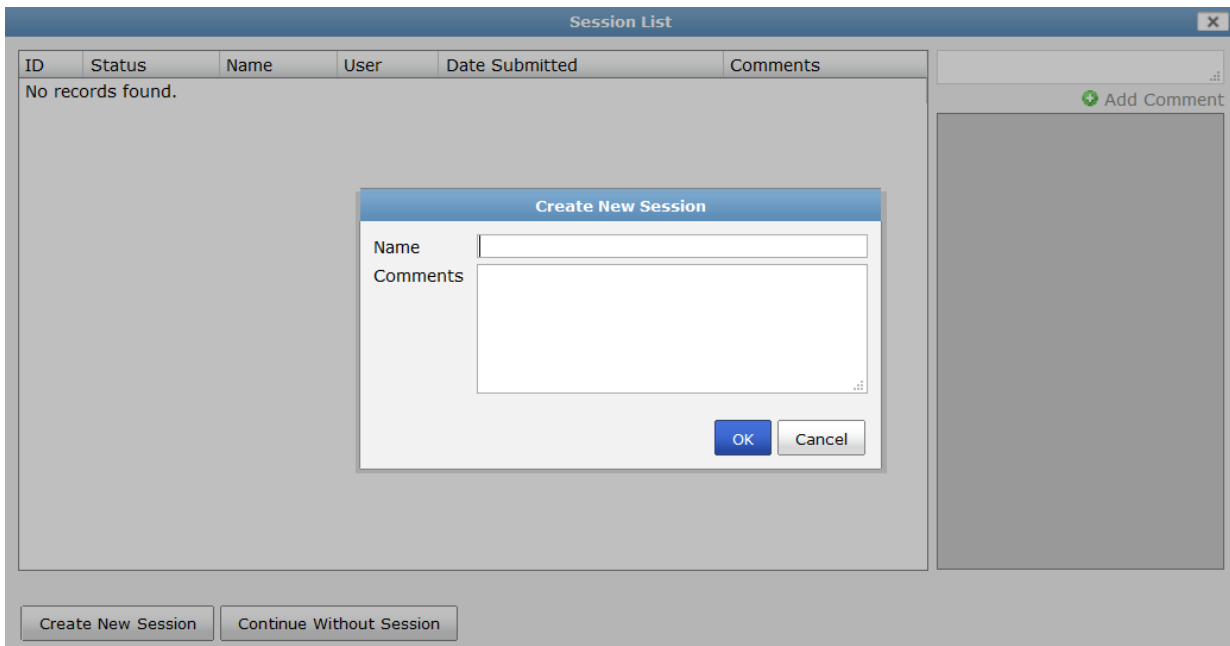
Workflow sessions

When you want to start a workflow, go to the *Policy & Objects* tab, select the ADOM from the drop-down list, lock the ADOM, and select the *Create New Session* button in the *Session List* dialog box. Enter a name for the session and select *OK*. You can then proceed to make changes to policy packages and objects. When you are done making changes, select the *Save* button and then the *Submit* button in the toolbar. In the *Submit for Approval* dialog box, enter a comment and the notification email. Once the session is submitted, the lock is released and other administrators may initiate a session.

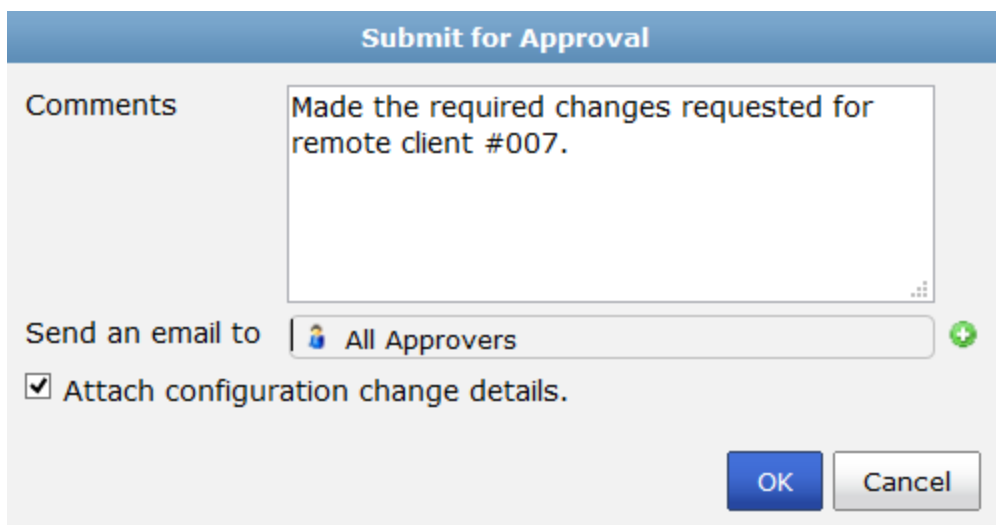
For administrators with the appropriate permissions, they will be able to approve or reject any pending requests. When viewing the session list, they can choose any sessions that are pending and click the approve/reject buttons. They can add a note to the approval/rejection response. The system will send a notification to the admin that submitted the session. If the session was approved, no further action is required. If the session was rejected, the admin will need to login and repair their changes. Once they create a session, the admin will make their repair on top of the last session changes.

To start a workflow session:

1. Select the *Policy & Objects* tab in the navigation pane.
2. Select the ADOM from the drop-down list.
3. Select *Lock ADOM* in the toolbar. The lock icon changes to a locked state and the *Session List* window is displayed.



4. Select the *Create New Session* button, enter a name for new session, enter optional comments, and select *OK* to start the session.
5. Make the required changes to *Policy Package* and *Objects* and select *Submit* in the toolbar to submit changes for approval. The *Submit for Approval* dialog box is displayed.



The dialog box is titled "Submit for Approval". It contains a "Comments" section with a text area containing the text "Made the required changes requested for remote client #007.". Below this is a "Send an email to" section with a dropdown menu showing "All Approvers" and a green plus icon to the right. Below the dropdown is a checkbox labeled "Attach configuration change details." which is checked. At the bottom right are "OK" and "Cancel" buttons.

6. Enter the following:

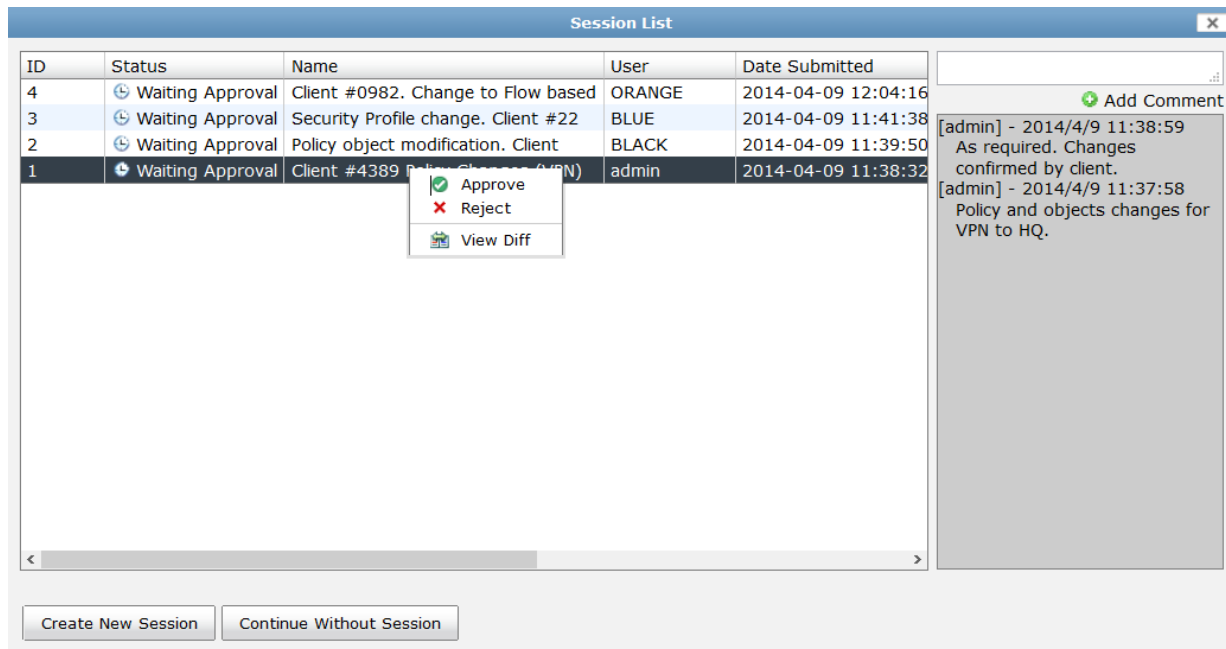
Comments	Enter a comment for the session.
Send an email to	Select to send an email to all approvers or to a specific approver from the list.
Attach configuration change details.	Select to attach configuration change details to the email.

7. Select **OK** to send submit the session for approval.

The session is submitted for approval, an email is sent to the approver, and the ADOM is returned to an unlocked state. An ADOM revision is created for the workflow session.

To approve, reject, or repair a workflow session:

1. Select the *Policy & Objects* tab in the navigation pane.
2. Select the ADOM from the drop-down list.
3. Select *Lock ADOM* in the toolbar. The lock icon changes to a locked state and the *Session List* window is displayed.



The following information is displayed:

ID	The session identifier.
Status	<p>The session status. One of the following:</p> <ul style="list-style-type: none"> <i>Waiting Approval:</i> The session is waiting to be reviewed and approved. <i>Approved:</i> The workflow session was approved by the approver. <i>Rejected:</i> The workflow session was rejected by the approver. <i>Repaired:</i> The rejected workflow session was repaired. When a rejected session is repaired, a new session ID is created for this repaired session.
Name	The user defined name to identify the session.
User	The administrator name who created the session.
Date Submitted	The date and time that the session was submitted for approval.
Comments	Select a policy in the list to view or add comments to the session. The comments field displayed comments from the session creator. The session approver can add comments.
Create New Session	Select to create a new workflow session.
Continue Without Session	Select to continue without starting a new session. When a new session is not started, all policy and objects are read-only.

Right-clicking on a session in the list opens a pop-up menu with the following options:

Approve	Select <i>Approve</i> when the session status is <i>Waiting Approval</i> .
Reject	Select <i>Reject</i> when the session status is <i>Waiting Approval</i> . A rejected session must be repaired before the next session in the list can be approved.
Repair	Select <i>Repair</i> when the session status is <i>Rejected</i> . A repaired session results in a new session being created for the repair. This session is added after the last session in the list.
View Diff	Select <i>View Diff</i> to view the difference between the two revisions. You can select to download the revision in a <code>.csv</code> format file to your management computer.

4. Select to *Approve*, *Reject*, *Repair*, or *View Diff*.



To approve a workflow session, you must have Read-Write permission for *Workflow Approve* in your admin profile.



A session that is rejected must be fixed before the next session can be approved.

System Settings

The *System Settings* tab enables you to manage and configure the basic system options for the FortiManager unit. This includes the basic network settings to connect the device to the corporate network, the configuration of administrators and their access privileges, managing and updating firmware for the device and configuring logging and access to the *FortiGuard Update Service* for updates.

The *System Settings* tab provides access to the following menus and sub-menus:

Dashboard	The Dashboard page displays widgets that provide performance and status information and enable you to configure basic system settings.
All ADOMs	The All ADOMS page is only available when ADOMs are enabled. It lists all of the ADOMs, version, devices, VPN management, number of policy packages and alert device information. In this page you can create, edit, delete and upgrade ADOMs. You can also view the alert device details.
RAID management	The RAID Management page displays information about the status of RAID, as well as what RAID level has been selected and how much disk space is currently consumed.
Network	The Network page provides routing and interface management options. It also provides access to diagnostic tools, such as ping, and a detailed listing of all currently configured interfaces.
High availability	The HA page allows you to configure operation mode and cluster settings.
Admin	Select this menu to configure administrator user accounts, as well as configure global administrative settings for the FortiManager unit.
Certificates	The Certificates section allows you to configure local and CA certificates, and Certificate revocation lists (CRLs).
Event log	View log messages that are stored in memory or on the internal hard disk. In this page you can view historical or real-time logs and download event logs.
Task monitor	The Task Monitor page allows you to view the status of the tasks that you have performed.

Advanced

Select to configure mail server settings, remote output, Simple Network Management Protocol (SNMP), meta field data and other advanced settings.

- [SNMP v1/v2c](#)
- [Mail server](#)
- [Syslog server](#)
- [Meta fields](#)
- [Device log settings](#)
- [File management](#)
- [Advanced settings](#)

Dashboard

When you select the *System Settings* tab, it automatically opens at the *System Settings > Dashboard* page.

The *Dashboard* displays widgets that provide performance and status information and enable you to configure basic system settings. The dashboard also contains a CLI widget that allows you to use the command line through the GUI. All of the widgets appear on a single dashboard, which can be customized as desired.

The screenshot shows the Fortinet System Settings > Dashboard page. The interface includes a top navigation bar with 'Add Widget' and 'Dashboard' buttons. The main content area is divided into several sections:

- System Information:** A table showing system details such as Host Name (FMG-VM0A11000137), Serial Number (FMG-VM0A11000137), Platform Type (FMG-VM64-HV), HA Status (Standalone), System Time (Mon Jun 23 09:39:16 PDT 2014), Firmware Version, System Configuration (Last Backup: Fri May 9 11:44:58 2014), Current Administrators (admin), Up Time (0 day 0 hour 45 minutes 43 seconds), Administrative Domain (Enabled), and FortiAnalyzer Features (Enabled).
- License Information:** A table showing license details such as VM License (Valid 5000UG), Total Number of Devices/VDOMs (25), Number of Devices/VDOMs Allowed (6120), Encryption for Device Management (All), ADOM Allowed (6120), GB/Day of Logs Allowed (25), GB/Day of Logs Used (0.00(0%)), Device Quota Allowed (8.00 TB), Device Quota Used (0.00 GB(0%)), and Management IP Address (1.1.1.1).
- System Resources:** Three gauges showing CPU Usage (3%), Memory Usage (26%), and Hard Disk Usage (75%).
- Unit Operation:** A section showing the FortiManager-VM64-HV unit with a status bar and buttons for Reboot and Shutdown.
- CLI Console:** A terminal window showing the CLI prompt 'Connected' and the command 'FMG-VM0A11000137 #'.
- Alert Message Console:** A table showing system alerts, including messages about device connections, image upgrades, and login failures.
- Logs/Data Received:** A section with buttons for 'Log Receive Monitor' and 'Statistics'.

The following widgets are available:

System Information	Displays basic information about the FortiManager system, such as up time and firmware version. You can also enable or disable Administrative Domains and FortiAnalyzer features. From this widget you can manually update the FortiManager firmware to a different release.
License Information	Displays the devices being managed by the FortiManager unit and the maximum numbers of devices allowed. From this widget you can manually upload a license for FortiManager VM systems.
Unit Operation	Displays status and connection information for the ports of the FortiManager unit. It also enables you to shutdown and restart the FortiManager unit or reformat a hard disk.
System Resources	Displays the real-time and historical usage status of the CPU, memory and hard disk.
Alert Message Console	Displays log-based alert messages for both the FortiManager unit itself and connected devices.
CLI Console	Opens a terminal window that enables you to configure the FortiManager unit using CLI commands directly from the GUI. This widget is hidden by default.
Log Receive Monitor	Displays a real-time monitor of logs received. You can select to view data per device or per log type. The <i>Log Receive Monitor</i> widget is available when <i>FortiAnalyzer Features</i> is enabled.
Logs/Data Received	Displays real-time or historical statistics of logs and data received. The <i>Log/Data Received</i> widget is available when <i>FortiAnalyzer Features</i> is enabled.
Statistics	Displays statistics for logs and reports. The <i>Statistics</i> widget is available when <i>FortiAnalyzer Features</i> is enabled.
Insert Rate vs Receive Rate	Displays the log insert rate versus the log receive rate. This widget is intended to enable you to monitor the log database status. The <i>Insert Rate vs Receive Rate</i> widget is available when <i>FortiAnalyzer Features</i> is enabled
Log Insert Lag Time	Displays how many seconds the database is behind processing the logs. This widget is intended to enable you to monitor the log database status. The <i>Log Insert Lag Time</i> widget is available when <i>FortiAnalyzer Features</i> is enabled

Customizing the dashboard

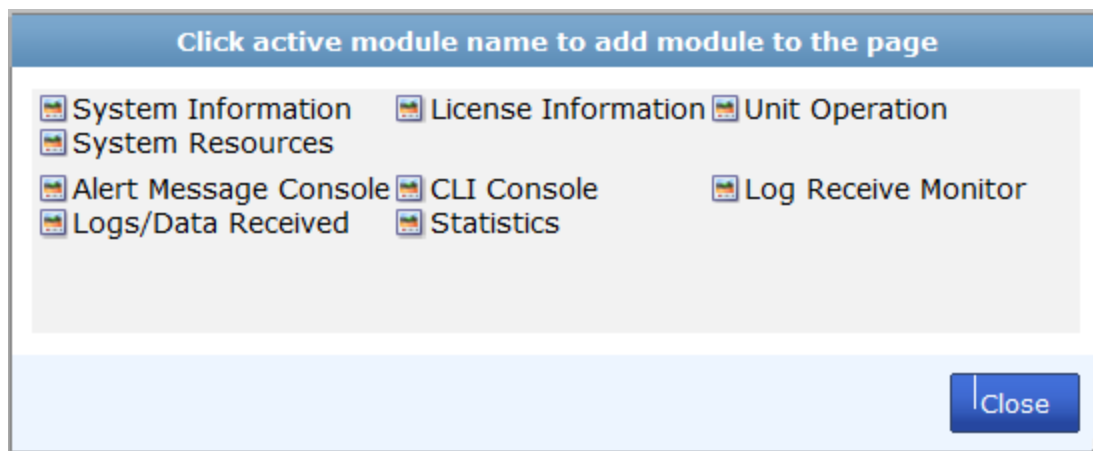
The FortiManager system dashboard can be customized. You can select which widgets to display, where they are located in the page, and whether they are minimized or maximized.

To move a widget

Position your mouse cursor on the widget's title bar, then click and drag the widget to its new location.

To add a widget

In the dashboard toolbar, select *Add Widget*, then select the names of widgets that you want to show. To remove a widget, select the close icon.



To reset the dashboard

Select *Dashboard > Reset Dashboard* from the dashboard toolbar.

To see the available options for a widget

Position your mouse cursor over the icons in the widget's title bar. Options vary slightly from widget to widget, but always include options to close or show/hide the widget.



The following options are available:

Show/Hide arrow	Display or minimize the widget.
Widget Title	The name of the widget.

More Alerts	Show the <i>Alert Messages</i> dialog box. This option appears only in the <i>Alert Message Console</i> widget.
Edit	Select to change settings for the widget. This option appears only in the <i>System Resources</i> , <i>Alert Message Console</i> , <i>Logs/Data Received</i> , and <i>Log Receive Monitor</i> widgets.
Detach	Detach the CLI Console widget from the dashboard and open it in a separate window. This option appears only in the <i>CLI Console</i> widget.
Reset	Select to reset the information shown in the widget. This option appears only in the <i>Statistics</i> widget.
Refresh	Select to update the displayed information.
Close	Select to remove the widget from the dashboard. You will be prompted to confirm the action. To add the widget, select <i>Widget</i> in the toolbar and then select the name of the widget you want to show.

System Information widget

The system dashboard includes a *System Information* widget, which displays the current status of the FortiManager unit and enables you to configure basic system settings.

System Information	
Host Name	FMG-VM0A11000137 [Change]
Serial Number	FMG-VM0A11000137
Platform Type	FMG-VM64-HV
HA Status	Standalone
System Time	Mon Jun 02 16:24:18 PDT 2014 [Change]
Firmware Version	6.2.1.3 (Build 1000) (6.2.1.3) [Update]
System Configuration	Last Backup: Fri May 9 11:44:58 2014 [Backup] [Restore] [System Checkpoint]
Current Administrators	admin [Change Password] /2 in Total [Detail]
Up Time	0 day 0 hour 6 minutes 9 seconds
Administrative Domain	Enabled [Disable]
FortiAnalyzer Features	Enabled [Disable]

The information displayed in the *System Information* widget is dependent on the FortiManager models and device settings. The following information is available in this widget:

Host Name	The identifying name assigned to this FortiManager unit. Select [Change] to change the host name.
------------------	---

Serial Number	The serial number of the FortiManager unit. The serial number is unique to the FortiManager unit and does not change with firmware upgrades. The serial number is used for identification when connecting to the FortiGuard server.
Platform Type	Displays the FortiManager platform type, for example <i>FMG-VM</i> (virtual machine).
HA Status	Displays if FortiManager unit is in High Availability mode and whether it is the Master or Slave unit in the HA cluster.
System Time	The current time on the FortiManager internal clock. Select <i>[Change]</i> to change system time settings.
Firmware Version	The version number and build number of the firmware installed on the FortiManager unit. To update the firmware, you must download the latest version from the Customer Service & Support web site at https://support.fortinet.com . Select <i>[Update]</i> and select the firmware image to load from the local hard disk or network volume.
System Configuration	The date of the last system configuration backup. The following actions are available: <ul style="list-style-type: none"> • Select <i>[Backup]</i> to backup the system configuration to a file • Select <i>[Restore]</i> to restore the configuration from a backup file • Select <i>[System Checkpoint]</i> to revert the system to a prior saved configuration
Current Administrators	The number of administrators that are currently logged in. The following actions are available: <ul style="list-style-type: none"> • Select <i>[Change Password]</i> to change your own password. • Select <i>[Detail]</i> to view the session details for all currently logged in administrators.
Up Time	The duration of time the FortiManager unit has been running since it was last started or restarted.
Administrative Domain	Displays whether ADOMs are enabled. Select <i>[Enable/Disable]</i> to change the Administrative Domain state.
Offline Mode	Displays whether Offline Mode is enabled. To enable or disable Offline Mode, go to <i>System Settings > Advanced > Advanced Settings</i> .
FortiAnalyzer Features	Displays whether FortiAnalyzer features are enabled. Select <i>[Enable/Disable]</i> to change the FortiAnalyzer features state. <i>FortiAnalyzer Features</i> are not available on the FAZ-100C.

Changing the host name

The host name of the FortiManager unit is used in several places.

- It appears in the *System Information* widget in the *Dashboard*.
- It is used in the command prompt of the CLI.
- It is used as the SNMP system name.

The *System Information* widget and the `get system status` CLI command will display the full host name. However, if the host name is longer than 16 characters, the CLI and other places display the host name in a truncated form ending with a tilde (~) to indicate that additional characters exist, but are not displayed. For example, if the host name is FortiManager 1234567890, the CLI prompt would be `FortiManager 123456~#`.

To change the host name:

1. Go to *System Settings > Dashboard*.
2. In the *System Information* widget, next to the *Host Name* field, select *[Change]*. The *Change Host Name* dialog box opens.
3. In the *Host Name* field, type a new host name. The host name may be up to 35 characters in length. It may include US-ASCII letters, numbers, hyphens, and underscores. Spaces and special characters are not allowed.
4. Select *OK*.

Configuring the system time

You can either manually set the FortiManager system time or configure the FortiManager unit to automatically keep its system time correct by synchronizing with a Network Time Protocol (NTP) server.



For many features to work, including scheduling, logging, and SSL-dependent features, the FortiManager system time must be accurate.

To configure the date and time:

1. Go to *System Settings > General > Dashboard*.
2. In the *System Information* widget, in the *System Time* field, select *Change*. The *Change System Time Settings* dialog box appears.

Change System Time Settings

System Time Mon Jun 23 10:26:10 PDT 2014 Refresh

Time Zone (GMT-8:00) Pacific Time (US & Canada).
☒ Automatically adjust clock for daylight saving changes

☐ **Set Time** Hour 10 Minute 26 Second 10
 Month 06 Day 23 Year 2014

☒ **Synchronize with NTP Server**
 Syn Interval 60 mins
 Server ntp1.fortinet.net
 Server ntp1.fortinet.net
 Server ntp1.fortinet.net + ✖

OK Cancel

- Configure the following settings to either manually configure the system time, or to automatically synchronize the FortiManager unit's clock with an NTP server:

System Time	The date and time according to the FortiManager unit's clock at the time that this tab was loaded, or when you last selected the <i>Refresh</i> button.
Time Zone	Select the time zone in which the FortiManager unit is located and whether or not the system automatically adjusts for daylight savings time.
Set Time	Select this option to manually set the date and time of the FortiManager unit's clock, then select the <i>Hour</i> , <i>Minute</i> , <i>Second</i> , <i>Year</i> , <i>Month</i> , and <i>Day</i> fields before you select <i>OK</i> .
Synchronize with NTP Server	Select this option to automatically synchronize the date and time of the FortiManager unit's clock with an NTP server, then configure the <i>Syn Interval</i> and <i>Server</i> fields before you select <i>OK</i> .
Sync Interval	Enter how often in minutes the FortiManager unit should synchronize its time with the NTP server. For example, entering 1440 causes the FortiManager unit to synchronize its time once a day.
Server	Enter the IP address or domain name of an NTP server. To find an NTP server that you can use, go to http://www.ntp.org . Select the add icon to add an NTP server. Select the delete icon to delete an NTP server.

- Select *OK* to apply your changes.

Updating the system firmware

To take advantage of the latest features and fixes, FortiManager provides two ways to upgrade its firmware: manually or through the FDN.

For information about upgrading your FortiManager device, see the [FortiManager Release Notes](#), [FortiManager Upgrade Guide](#) or contact Fortinet Customer Service & Support.



Back up the configuration and database before changing the firmware of your FortiManager unit. Changing the firmware to an older or incompatible version may reset the configuration and database to the default values for that firmware version, resulting in data loss.



Before you can download firmware updates for your FortiManager unit, you must first register your FortiManager unit with Customer Service & Support. For details, go to <https://support.fortinet.com/> or contact Customer Service & Support.

To manually update the FortiManager firmware:

1. Download the firmware (the `.out` file) from the Customer Service & Support web site, <https://support.fortinet.com/>.
2. Go to *System Settings > Dashboard*.
3. In the *System Information* widget, in the *Firmware Version* field, select *[Update]*. The *Firmware Upgrade* window opens.
4. Select *Browse* to locate the firmware package (`.out` file) that you downloaded from the Customer Service & Support web site, and select *Open*.
5. Select *OK* to upload the file. Your browser uploads the firmware file. The time required varies by the size of the file and the speed of your network connection. When the file transfer is complete, a prompt appears:
"Manual upload release complete. It will take a few minutes to unpack the uploaded release. Please wait."
6. Wait until the unpacking process completes, then refresh the page. The firmware package file name will appear in the *Releases Available For Upgrade* section after you refresh the page.
7. Select the firmware package, then select the icon in the *Upgrade Firmware* column and select *OK* in the dialog box that appears. The FortiManager unit installs the firmware and restarts.
If you changed the firmware to an earlier version whose configuration is not compatible, you may need to do first-time setup again. For instructions, see the *FortiManager QuickStart Guide* for your unit.
8. Update the vulnerability management engine and definitions.



Installing firmware replaces the current network vulnerability management engine with the version included with the firmware release that you are installing. After you install the new firmware, make sure that your vulnerability definitions are up-to-date.

The FortiManager firmware can also be updated through the FDN.

Backing up the system

Fortinet recommends that you back up your FortiManager configuration to your management PC or central management server on a regular basis to ensure that, should the system fail, you can quickly get the system back

to its original state with minimal affect to the network. You should also perform a back up after making any changes to the FortiManager configuration or settings that affect the managed devices.

You can perform backups manually or at scheduled intervals. You can also create a backups - called checkpoints - that define a point where the FortiManager and network management is stable and functioning. Should any future configurations cause issues, you have a point where the system is stable.

Fortinet recommends backing up all configuration settings from your FortiManager unit before upgrading the FortiManager firmware.

The following procedures enable you to back up your current configuration through the GUI. If your FortiManager unit is in HA mode, switch to Standalone mode.

To back up the FortiManager configuration:

1. Go to *System Settings > Dashboard*.
2. In the *System Information* widget, under *System Configuration*, select *[Backup]*. The *Backup* dialog box opens.
3. Configure the following settings:

Encryption	Select to encrypt the backup file with a password. The password is required to restore the configuration. The check box is selected by default.
Password	(Optional) Select a password. This password is used to encrypt the backup file, and is required to restore the file. (This option is available only when the encryption check box is selected.)
Confirm Password	Re-enter the password to confirm it.

4. If you want to encrypt the backup file, select the *Encryption* check box, then enter and confirm the password you want to use.
5. Select *OK* and save the backup file on your management computer.

Restoring the configuration

You can use the following procedure to restore your FortiManager configuration from a backup file on your management computer. If your FortiManager unit is in HA mode, switch to Standalone mode.



The restore operation will temporarily disable the communication channel between FortiManager and all managed devices. This is a safety measure, in case any devices are being managed by another FortiManager. To re-enable the communication, please go to *System Settings > Advanced > Advanced Settings* and disable *Offline Mode*.

To restore the FortiManager configuration:

1. Go to *System Settings > Dashboard*.
2. In the *System Information* widget, under *System Configuration*, select *[Restore]*. The *Restore* dialog box appears.

Restore

From Local: Browse... No file selected.

Password: (maximum length: 15)

☒ Overwrite current IP, routing and HA settings

☒ Restore in Offline Mode ?

The Restore operation will temporarily disable the communication channel between FortiManager and all managed devices. This is a safety measure, in case any devices are being managed by another FortiManager. To re-enable the communications, please go to System Settings -> Advanced -> Advanced Settings and disable Offline Mode.

OK
Cancel

3. Configure the following settings:

From Local	Select <i>Browse</i> to find the configuration backup file you want to restore.
Password	Enter the encryption password, if applicable. The password can be a maximum of 15 characters.
Overwrite current IP, routing and HA settings	Select the check box to overwrite the current IP, routing and HA settings.
Restore in Offline Mode	Informational check box. Hover over help icon for more information.

4. Select *OK* to complete the restore.

Creating a system checkpoint

You can create a system checkpoint backup to capture a specific configuration. This backup provides a history where the FortiManager and FortiGate units are completely in sync. Should there be a major failure, you can completely revert the FortiManager to when it was in working order. These are, in essence, snapshots of your FortiManager managed network system.

You should make a system checkpoint backup before installing new firmware to devices or making a major configuration change to the network. If the update or modification causes problems, you can quickly revert to an earlier known “good” version of the configuration to restore operation.

A system checkpoint backup includes the system configuration of the FortiManager unit. When reverting to a system checkpoint, please note the following:

- The system checkpoint does not include the FortiGate settings.
- For policy package specific settings, FortiManager takes priority over existing FortiGate settings.
- For non-policy package settings, FortiGate takes priority over existing settings in FortiManager.

To create a system checkpoint:

1. Go to *System Settings > Dashboard*.
2. In the *System Information* widget, under *System Configuration*, select *[System Checkpoint]*. The *System Checkpoint* table opens.
3. Select *Create New*. The *Create New System Checkpoint* dialog box opens.
4. In the *Comments* field, enter a description, up to 63 characters, for the reason or state of the backup.
5. Select *OK*. The system checkpoint task will be run and the checkpoint will be created.

To revert to a system checkpoint:

1. Go to *System Settings > Dashboard*.
2. In the *System Information* widget, under *System Configuration*, select *[System Checkpoint]*. The *System Checkpoint* table opens.
3. Select the system checkpoint in the table and select the revert icon.
4. A confirmation dialog box will open. Select *OK* to continue.



When reverting to a system checkpoint, this FortiManager will reboot.

To delete a system checkpoint:

1. Go to *System Settings > Dashboard*.
2. In the *System Information* widget, under *System Configuration*, select *[System Checkpoint]*. The *System Checkpoint* table opens.
3. Select the system checkpoint in the table and select the delete icon in the toolbar.
4. A confirmation dialog box will open. Select *OK* to continue.

Enable or disable FortiAnalyzer features

In FortiManager version 5.0.6 or earlier, the FortiAnalyzer feature set was enabled or disabled via the CLI only using the following command:

```
config system global
  set faz-status {enable | disable}
end
```

In FortiManager version 5.0.7 or later, you can also enable or disable these features in the GUI. The FortiAnalyzer feature set includes the following modules: FortiView, Event Management, and Reports.



The FortiAnalyzer feature set is not available on the FortiManager 100C.

To enable the FortiAnalyzer feature set

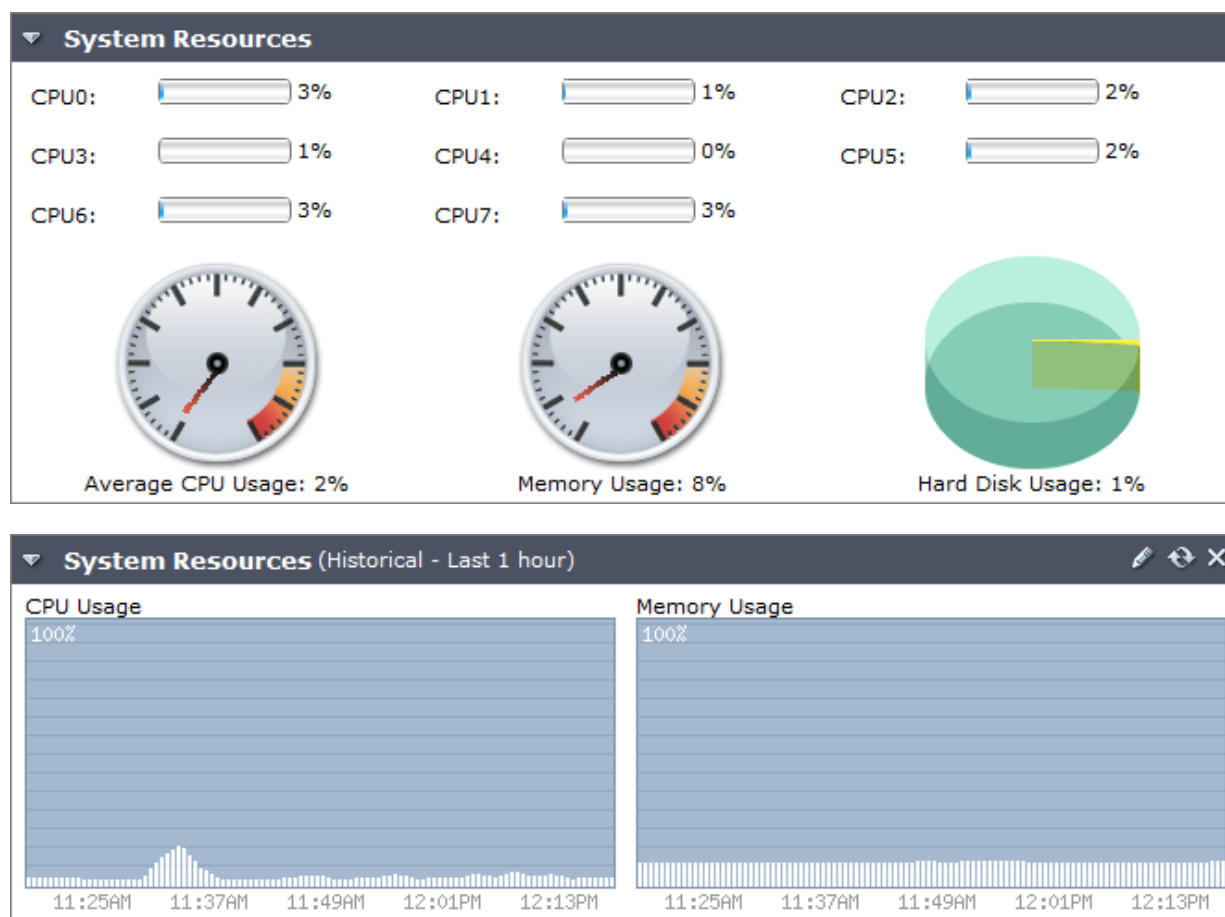
1. Go to *System Settings > Dashboard*.
2. In the *System Information* widget, select *[Enable]* beside *FortiAnalyzer Features*. A confirmation dialog box is displayed.
3. Select *OK* to continue. Your FortiManager will reboot to apply the change.

To disable the FortiAnalyzer feature set

1. Go to *System Settings > Dashboard*.
2. In the *System Information* widget, select *[Disable]* beside *FortiAnalyzer Features*. A confirmation dialog box is displayed.
3. Select *OK* to continue. Your FortiManager will reboot to apply the change.

System Resource widget

The System Resources widget in the dashboard displays the usage status of the CPU or CPUs, memory, and hard disk. You can view system resource information in both real-time and historical format.



The following information is displayed in this widget:

CPU Usage

The current CPU utilization. The GUI displays CPU usage for core processes only. CPU usage for management processes (for example, for HTTPS connections to the GUI) is excluded. The average CPU usage can be shown, as well as the usage for each CPU core.

Memory Usage	The current memory utilization. The GUI displays memory usage for core processes only. Memory usage for management processes (for example, for HTTPS connections to the GUI) is excluded.
Hard Disk Usage	The current hard disk usage, shown on a pie chart as a percentage of total hard disk space. This item does not appear when viewing historical system resources.

Change the system resource widget display settings:

1. Go to *System Settings > Dashboard*.
2. In the System Resources widget, hover the mouse over the title bar and select the *Edit* icon. The *Edit System Resources Settings* dialog box appears.

3. You can configure the following settings:

Multi-core CPU Display	To view the resource information for all the cores as an average, from <i>Multi-core CPU Display</i> , select <i>Average</i> , or, to view individual information for each core, select <i>Each Core</i> (the default value).
View Type	To view only the most current information about system resources, from <i>View Type</i> , select <i>Real Time</i> . This is the default. To view historical information about system resources, from <i>View Type</i> , select <i>History</i> . To change the time range, from <i>Time Period</i> , select one of the following: <i>Last 10 minutes</i> , <i>Last 1 hour</i> , or <i>Last 24 hours</i> .
Refresh Interval	To automatically refresh the widget at intervals, in <i>Refresh Interval</i> , type a number between 10 and 240 seconds. To disable the refresh interval feature, type 0.

4. Select *OK* to apply your settings.

License Information widget

The license information displayed in the dashboard shows, in a single snapshot, the devices being managed by the FortiManager unit and the maximum numbers of devices allowed. The maximums are based on FortiManager system resources.

An important listing is the number of unregistered devices. These are devices not registered by the administrator with Fortinet. If the device is not registered, it cannot be updated with new antivirus or intrusion protection signatures or provide web filter and email filter services either from FortiGuard services directly or from the FortiManager updates.



The options available within the *License Information* widget will vary as different models may not support the same functions. See the FortiManager family data sheet for more information on your specific device.

▼ License Information	
VM License	Valid 5000UG [Upload License]
Total Number of Devices/VDOMs	7
Number of Devices/VDOMs Allowed	6120
Encryption for Device Management	All (Support Low, Medium and High) [Change]
ADOM Allowed	6120
GB/Day of Logs Allowed	25
GB/Day of Logs Used	0.00(0%) [Hide]
Today(Apr 10, 2014)	0.00 GB
Apr 09, 2014	0.00 GB
Apr 08, 2014	0.00 GB
Apr 07, 2014	0.00 GB
Apr 06, 2014	0.00 GB
Apr 05, 2014	0.00 GB
Apr 04, 2014	0.00 GB
Device Quota Allowed	8.00 TB
Device Quota Used	0.00 GB(0%)
Management IP Address	1.1.1.1

License Information widget with the FortiAnalyzer Features disabled:

▼ License Information	
VM License	Valid 5000UG [Upload License]
Total Number of Devices/VDOMs	7
Number of Devices/VDOMs Allowed	6120
Encryption for Device Management	All (Support Low, Medium and High) [Change]
ADOM Allowed	6120
Management IP Address	1.1.1.1

The following information is displayed in this widget:

VM License	VM license information and status. Select <i>[Upload License]</i> to upload a new VM license file. This field is only visible for FortiManager VM.
Total Number of Devices/VDOMs	The total number of devices and VDOMs configured on this FortiManager.
Encryption for Device Management	The encryption mode for device management. Select <i>[Change]</i> to change the encryption mode. Select one of the following: <ul style="list-style-type: none"> • All (Support Low, Medium, and High) • Medium (support Medium and High) • High (Support High only)
ADOM Allowed	The number of ADOMs allowed to be configured on this FortiManager. The ADOM maximum value is dependent on the FortiManager model.
GB/Day of Logs Allowed	The GB per day of logs allowed for this FortiManager. This field is only visible when <i>FortiAnalyzer Features</i> is enabled.
GB/Day of Logs Used	The GB per day of logs used for this FortiManager. Select <i>[Details/Hide]</i> to view the GB per day of logs used for the previous 6 days. This field is only visible when <i>FortiAnalyzer Features</i> is enabled.
Device Quota Allowed	The device quota allowed for this FortiManager. This field is only visible when <i>FortiAnalyzer Features</i> is enabled.
Device Quota Used	The device quota used for this FortiManager. This field is only visible when <i>FortiAnalyzer Features</i> is enabled.
Management IP Address	The FortiManager VM management IP address associated with the FortiManager VM license. This field is only visible for FortiManager VM.

To change the encryption mode:

1. In the *License Information* widget, select *Change* in the *Encryption for Device Management* field. The *Change Encryption Mode* dialog box opens.
2. Select *All*, *Medium*, or *High* for the encryption mode.
3. Select OK to apply the change.

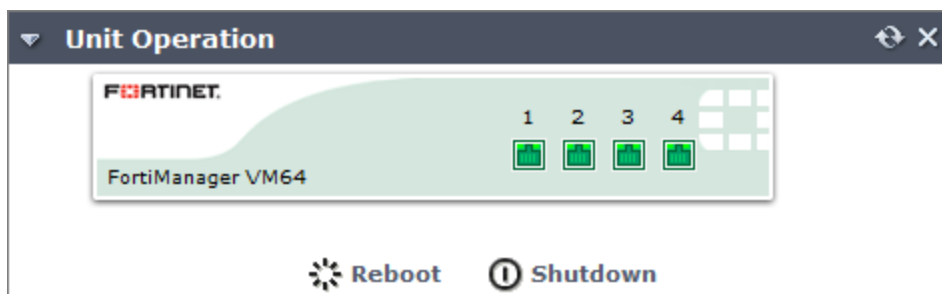
To view the details of the GB/Day of logs used:

Select *Details* in the *GB/Day of Logs Used* field. The field will expand to show the number of GB used per day for today and the past 6 days.

Unit Operation widget

The Unit Operation widget in the dashboard is a graphical representation of the FortiManager unit. It displays status and connection information for the ports on the FortiManager unit. It also enables you to reboot or

shutdown the FortiManager hard disk with a quick click of the mouse.



The following information is displayed in this widget

Port numbers (vary depending on model)

The image below the port name indicates its status by its color. Green indicates the port is connected. Grey indicates there is no connection. For more information about a port's configuration and throughput, position your mouse over the icon for that port. You will see the full name of the interface, the IP address and netmask, the status of the link, the speed of the interface, and the number of sent and received packets.

Reboot

Select to restart the FortiManager unit. You are prompted to confirm before the reboot is executed.

Shutdown

Select to shutdown the FortiManager unit. You are prompted to confirm before the shutdown is executed.

Alert Messages Console widget

The *Alert Message Console* widget displays log-based alert messages for both the FortiManager unit itself and connected devices.

Alert messages help you track system events on your FortiManager unit such as firmware changes, and network events such as detected attacks. Each message shows the date and time that the event occurred.



Alert messages can also be delivered by email, syslog, or SNMP.

Alert Message Console	
Time	Message
Jun 23, 08:55:40	- fgfm connection to device Fortigate-VM is up
Jun 23, 08:55:39	- fgfm connection to device fmgvm-v42-94 is up
Jun 23, 08:55:37	- fgfm connection to device FortiGate-VM is up
Jun 23, 08:52:46	- upgrade image to FMVMH6-5.02-FW-build0583-140621-patch00-branchpt583-VA
Jun 19, 12:41:51	- User 'admin' login failed from GUI(10.2.0.250), reason:Authentication failure. Please try again...
Jun 19, 12:39:12	- User 'admin' login failed from GUI(10.2.0.250), reason:Authentication failure. Please try again...
Jun 19, 12:39:05	- User 'admin' login failed from GUI(10.2.0.250), reason:Authentication failure. Please try again...
Jun 19, 12:39:00	- User 'admin' login failed from GUI(10.2.0.250), reason:Authentication failure. Please try again...
Jun 19, 12:35:10	- User 'PJFry' login failed from GUI(10.2.0.250), reason:Authentication failure. Please try again...
Jun 19, 12:32:53	- User 'admin' login failed from GUI(10.2.0.250), reason:Authentication failure. Please try again...

The widget displays only the most current alerts. For a complete list of unacknowledged alert messages, select the *More Alerts* icon in the widget's title bar. A popup window appears. To clear the list, select *Clear Alert Messages*.

Alert Messages		
#	Time	Message
1	Apr 10, 13:43:07	User 'admin' login failed from GUI(10.2.0.250), reason:Authentication failure. Please try again...
2	Apr 10, 13:35:45	Change FAZ status System reboots.
3	Apr 10, 12:58:22	Change FAZ status System reboots.
4	Apr 9, 15:05:46	User 'admin' login failed from GUI(10.2.0.250), reason:Authentication failure. Please try again...
5	Apr 9, 14:58:29	Change FAZ status System reboots.
6	Apr 9, 14:55:58	upgrade image to FMVMH6-5.02-FW-build0540-140409-patch00-branchpt540-VA
7	Apr 9, 10:21:37	User 'ORANGE' login failed from GUI(10.2.0.250), reason:Authentication failure. Please try again...
8	Apr 8, 14:03:15	Change FAZ status System reboots.
9	Apr 8, 14:01:56	System lost power at 2014-04-08 12:04
10	Apr 8, 10:43:06	Change FAZ status System reboots.
11	Apr 8, 10:41:20	Change FAZ status System reboots.
12	Apr 8, 10:34:32	Change FAZ status System reboots.
13	Apr 8, 10:28:54	Change FAZ status System reboots.
14	Apr 8, 08:48:10	User 'admin' login failed from GUI(10.2.0.250), reason:Authentication failure. Please try again...
15	Apr 7, 13:47:14	User 'admin' login failed from GUI(10.2.0.250), reason:Authentication failure. Please try again...
16	Apr 7, 13:21:31	Change FAZ status System reboots.
17	Apr 4, 17:41:18	user 'admin' login failed from telnet(10.2.0.250)
18	Apr 4, 17:39:00	user 'admin' login failed from console
19	Apr 4, 17:31:40	upgrade image to FMVMH6-5.02-FW-build0539-140404-patch00-branchpt539-VA
20	Apr 4, 15:44:19	User 'admin' login failed from GUI(10.2.0.250), reason:Authentication failure. Please try again...
21	Apr 3, 13:47:49	User 'admin' login failed from GUI(10.2.0.250), reason:Authentication failure. Please try again...
22	Apr 3, 12:04:44	Retrieve configuration from device(FortiGate-VM64) failed
23	Apr 3, 12:04:44	Retrieve configuration from device(FortiGate-VM) failed
24	Apr 3, 12:04:44	Retrieve configuration from device(FG300B3907600039) failed

Clear Alert Messages
Close

Select the edit icon in the title bar to open the *Edit Alert Message Console Settings* dialog box so that you can adjust the number of entries visible, and their refresh interval.

CLI Console widget

The CLI Console widget enables you to enter command lines through the GUI, without making a separate Telnet, SSH, or local console connection to access the CLI.



The CLI Console widget requires that your web browser support JavaScript.

To use the console, click within the console area. Doing so will automatically log you in using the same administrator account you used to access the GUI. You can then enter commands by typing them. You can copy and paste commands into or from the console.



The command prompt, by default the model number such as `FortiManager-800B #`, contains the host name of the FortiManager unit.

```
CLI Console
Connected

FMG-VM0A11000137 #
config      Configure object.
get         Get configuration.
show        Show configuration.
diagnose    Diagnose facility.
execute     Execute static commands.
exit        Exit CLI.

FMG-VM0A11000137 #
```

The CLI Console widget can be opened in a new window by selecting the *Detach* icon in the widget's title bar.

For information on available CLI commands, see the *FortiManager CLI Reference* available in the [Fortinet Document Library](#) web page.

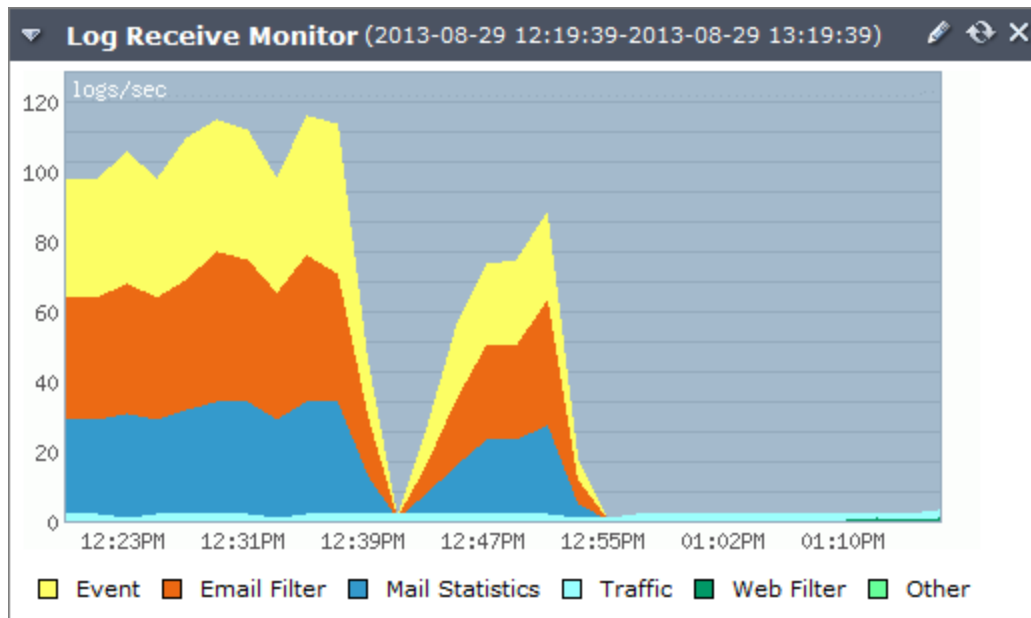
Log Receive Monitor widget

The Log Receive Monitor widget displays the rate at which logs are received over time. You can select to display log data either by log type or per device.

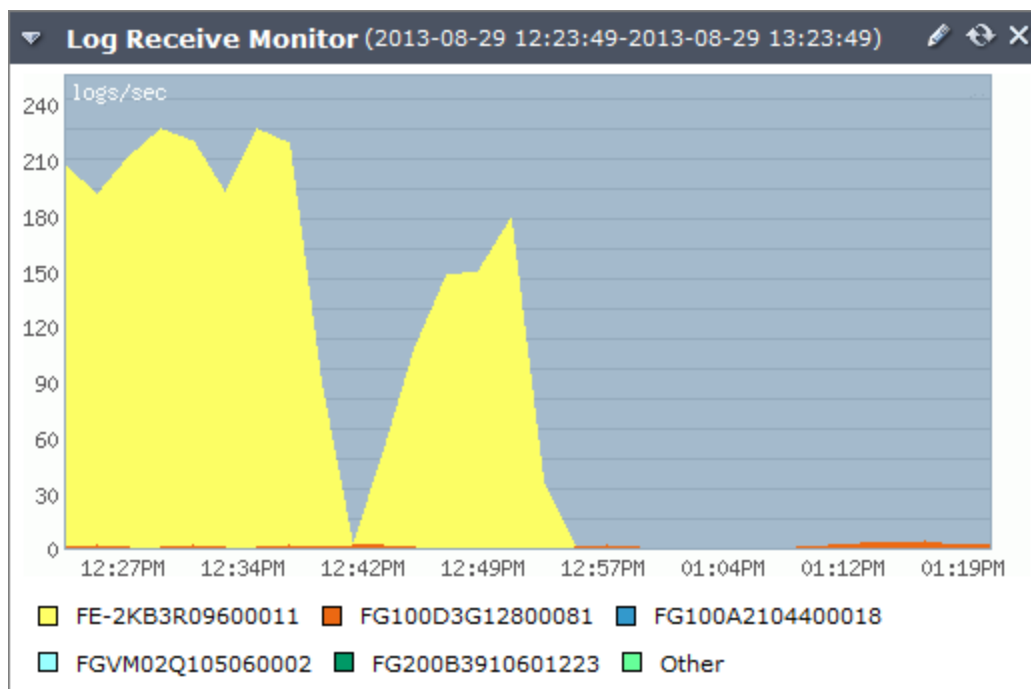


This widget is available in the GUI when *FortiAnalyzer Features* is enabled.

The Log receive monitor widget set to log type



The Log receive monitor widget set to device



Edit log receive monitor settings

1. To configure settings for the widget, select the edit icon from the title bar to view the *Edit Log Receive Monitor Settings* dialog box.

2. Configure the following settings:

Type	Select either: <ul style="list-style-type: none"> • <i>Log Type</i>: Display the type of logs that are received from all registered devices and separates them into categories. The categories include <i>Event</i>, <i>Email Filter</i>, <i>Mail Statistics</i>, <i>Traffic</i>, <i>Web Filter</i>, and <i>Other</i>. • <i>Device</i>: Display the logs that received by each registered device and separates the devices into the top number of devices.
Number of Entries	Select the number of either log types or devices in the widget's graph, depending on your selection in the <i>Type</i> field.
Time Period	Select one of the following time ranges over which to monitor the rate at which log messages are received: <i>Hour</i> , <i>Day</i> , or <i>Week</i> .
Refresh Interval	To automatically refresh the widget at intervals, enter a number between 10 and 240 seconds. To disable the refresh interval feature, enter 0.

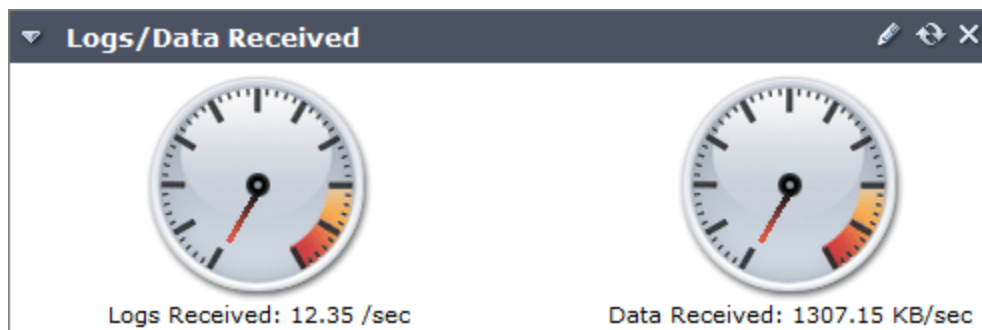
3. Select *OK* to save the setting.

Logs/Data Received widget

The *Logs/Data Received* widget displays the rate over time of the logs and data, such as Traffic, Web Filter, and Event logs, received by the FortiManager unit.



This widget is available in the GUI when *FortiAnalyzer Features* is enabled.



The widget displays the following information:

Logs Received	Number of logs received per second.
Data Received	Volume of data received.

Edit logs/data received settings window

1. To configure settings for the widget, select the edit icon from the title bar to view the *Edit Logs/Data Received Settings* dialog box.

2. Configure the following settings:

View Type	Select <i>Real Time</i> to view current information about system resources. Select <i>Historical</i> to view historical information.
Time Period	Select one of the following to set the time period displayed: <i>Last 10 Minutes</i> , <i>Last 1 Hour</i> , or <i>Last 24 Hours</i> . This option is only available when the view is set to <i>Historical</i> .
Refresh Interval	To automatically refresh the widget at intervals, enter a number between 10 and 240 seconds. To disable the refresh interval feature, enter 0.

3. Select *OK* to save the setting.

Statistics widget

The *Statistics* widget displays the numbers of sessions, volume of log files, and number of reports handled by the FortiManager unit.



This widget is available in the GUI when *FortiAnalyzer Features* is enabled.

Statistics	
Logs & Reports	
Logs	205 new log files for 6 devices
Log Volume	11.17 GB/day for past 7 Day
Reports	0 reports generated for 0 devices

The widget displays the following information:

Logs	The number of new log files received from a number of devices since the statistics were last reset.
Log Volume	The average log file volume received per day over the past seven days.
Reports	The number of reports generated for a number of devices.

Insert Rate vs Receive Rate widget

The Insert Rate vs Receive Rate widget displays the log insert rate versus the log receive rate. This widget is intended to enable you to monitor the log database status.



This widget is available in the GUI when *FortiAnalyzer Features* is enabled.

To configure settings for the widget, select the edit icon from the title bar to view the *Edit Insert Rate vs Receive Rate Settings* dialog box.

Configure the following settings:

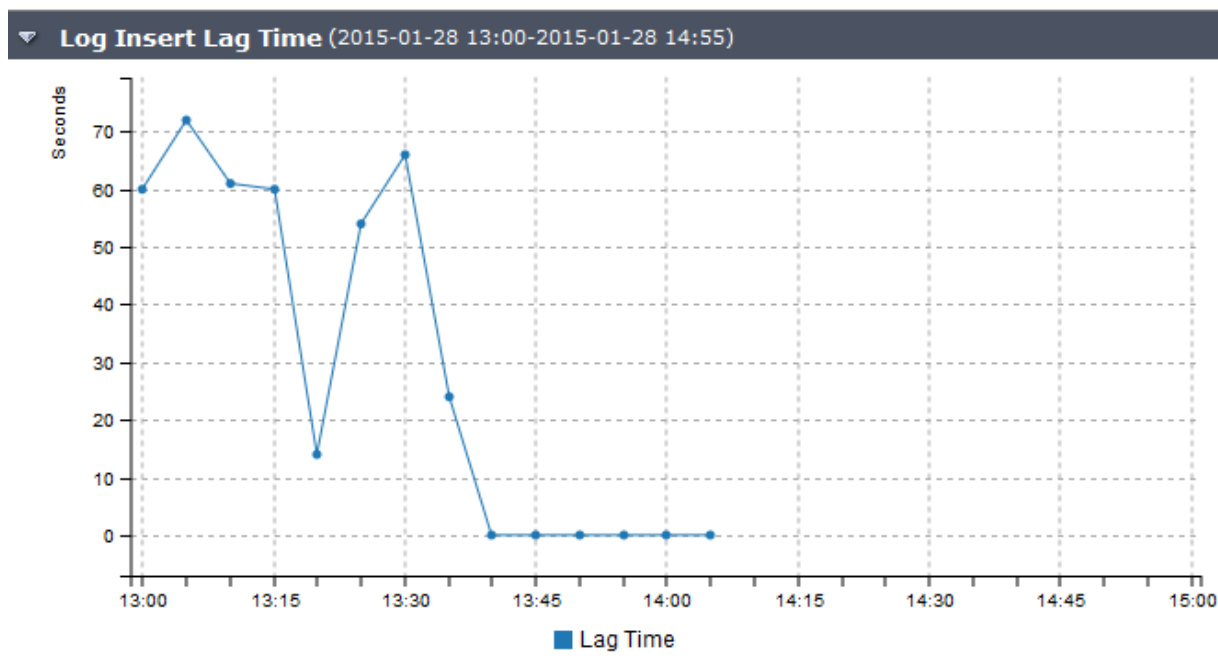
Time Period	Select one of the following to set the time period displayed: <i>Last 1 hour</i> , <i>Last 8 hours</i> , or <i>Last 24 hours</i> .
Refresh Interval	To automatically refresh the widget at intervals, enter a number between 60 and 240 seconds. To disable the refresh interval feature, enter 0.

Log Insert Lag Time widget

The Log Insert Lag Time widget displays how many seconds the database is behind processing the logs. This widget is intended to enable you to monitor the log database status.



This widget is available in the GUI when *FortiAnalyzer Features* is enabled.



To configure settings for the widget, select the edit icon from the title bar to view the *Edit Log Insert Lag Time Settings* dialog box.

Configure the following settings:

Time Period	Select one of the following to set the time period displayed: <i>Last 1 hour</i> , <i>Last 8 hours</i> , or <i>Last 24 hours</i> .
Refresh Interval	To automatically refresh the widget at intervals, enter a number between 60 and 240 seconds. To disable the refresh interval feature, enter 0.

All ADOMs

To view a listing of all the ADOMs and to create new ADOMs, go to *System Settings > All ADOMs*. Default ADOMs including FortiAnalyzer, FortiCache, FortiCarrier, FortiClient, FortiMail, FortiSandbox, FortiWeb, Syslog, root, and Global Database.

+ Create New		Search			
Name	Version	Device	VPN Management	# of Policy Packages	Alert Device
FortiAnalyzer	5.0		Policy & Device VPNs	1	
FortiCache	5.0		Policy & Device VPNs	1	
FortiCarrier	5.0	FOC-32bit	Policy & Device VPNs	1	
FortiClient	5.0		Policy & Device VPNs	1	
FortiMail	5.0		Policy & Device VPNs	1	
FortiWeb	5.0		Policy & Device VPNs	1	
SysLog	5.0		Policy & Device VPNs	1	
TEST	5.0	Test	Central VPN Console	1	
ad43	4.0 MR3	Fortigate-VM Fortigate-VM64	Central VPN Console	1	
ad50	5.0	b179-37	Policy & Device VPNs	1	
others	5.0		Policy & Device VPNs	1	
root	5.0	FG300B390760003	Policy & Device VPNs	2	(1)
test-gr	5.0	m-ftg20c	Policy & Device VPNs	1	
Global Database	5.0				

The following information is available:

Name	The ADOM name.
Version	The ADOM version.
Device	The device or devices that the ADOM contains.
VPN Management	VPN management information for the ADOM.
# of Policy Packages	The number of policy packages currently used by the ADOM. Select the number to view a list of the policy packages and their installation targets.
Alert Device	The number of devices in the ADOM that currently have alerts. Select the number to view a list of the devices with alerts and the alert details.

The following options are available. Right-clicking on an ADOM in the list opens a pop-up menu with the additional options:

Create New	Select to create a new ADOM.
Delete	Select to delete the ADOM. This option is greyed out for default ADOMs which cannot be deleted. An ADOM which contains user(s), device(s) and/or group(s) cannot be deleted. An ADOM which is locked by another administrator also cannot be deleted.
Edit	Select to edit the ADOM. The following ADOMs cannot be edited: FortiAnalyzer, FortiCache, FortiClient, FortiMail, FortiSandbox, FortiWeb, and Syslog.
Upgrade	Select to upgrade the ADOM. This option is available when upgrading a version 4.3 ADOM to 5.0.
Select All	Select to select all ADOMs. Default ADOMs including FortiAnalyzer, FortiCache, FortiCarrier, FortiClient, FortiMail, FortiSandbox, FortiWeb, Syslog, root, and Global Database will not be selected.

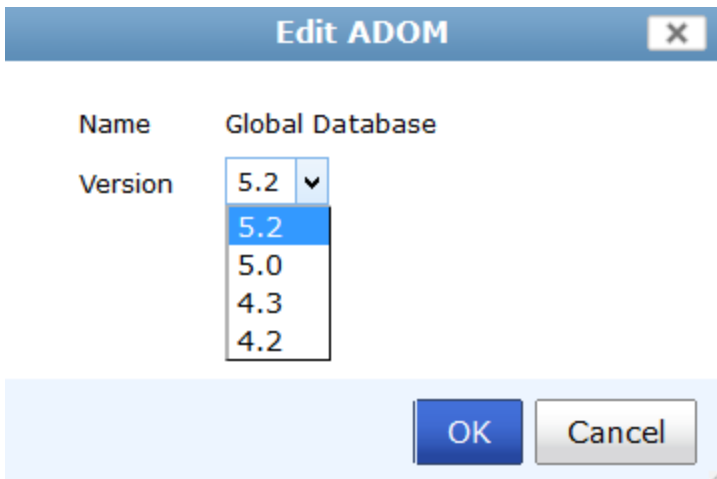
The ADOMs in the list can also be edited and deleted as required. The ADOM version can also be upgraded.



An ADOM can only be upgraded after all the devices within the ADOM have been upgraded.

Change the global database version:

1. Go to *System Settings > All ADOMs*.
2. Right-click Global Database and select *Edit* in the pop-up menu. The *Edit ADOM* dialog box is displayed.



3. Select the version from the drop-down list.
4. Select *OK* to save the setting.
5. A confirmation dialog box will be displayed. Select *OK* to continue.



Changing the global database version will reset the global database.


RAID management

RAID helps to divide data storage over multiple disks, providing increased data reliability. FortiManager units that contain multiple hard disks can have RAID configured for capacity, performance, and availability.

You can view the status of the RAID array from the RAID Management page found at *System Settings > RAID Management*. This page displays the status of each disk in the RAID array, including the system's RAID level. This widget also displays how much disk space is being used.

The *Alert Message Console* widget, located in *System Settings > Dashboard*, provides detailed information about RAID array failures.

If you need to remove a disk from the FortiManager unit, you may be able to hot swap it. Hot swapping means replacing a hard disk while the device is in operation. Hot swapping is a quick and efficient way to replace hard disks.



Summary

RAID Level: Raid-10 [\[Change\]](#)

Status: System is functioning normally.

Disk Space Usage: 1% Used
2GB Used/ 1831GB Free/ 1833GB Total

Disk Management

Disk Number	Member of RAID	Disk Status	Size(GB)	Disk Model
0	Yes	✓	976	WDC WD1003FBYX-18Y7B0
1	Yes	✓	976	WDC WD1003FBYX-18Y7B0
2	Yes	✓	976	WDC WD1003FBYX-18Y7B0
3	Yes	✓	976	Hitachi HUA721010KLA330

Disk Number: Disk-0
Model: Hitachi HUA723020ALA640
Firmware Version: MK70A6N0
Level: Raid-10
Capacity:1862GB
Status: Good

The following information is displayed in this page:

Summary	Hover the mouse cursor over a disk to view the disk number, model, firm-ware version, level, capacity, and status.
RAID Level	The RAID level. Select [Change] to change the RAID level. Select the RAID level from the drop-down list and select OK. If RAID settings are changed, all data will be deleted.
Status	The RAID status is displayed.
Disk Space Usage	The disk space usage is displayed as a percentage. The amount of space used, free, and total is also displayed.
Disk Management	The table lists the disk number, member of RAID, disk status, disk size, and disk model.

To configure the RAID level:

1. Go to *System Settings > RAID Management*.
2. Select *Change* in the *RAID Level* field. The *RAID Settings* dialog box opens.
3. From the *RAID Level* list, select the RAID option you want to use, then select *OK*. Once selected, depending on the RAID level, it may take a while to generate the RAID array.



If the RAID setting is changed, all data will be deleted.

Supported RAID levels

FortiManager units with multiple hard drives can support the following RAID levels:

- **Linear RAID**

A Linear RAID array combines all hard disks into one large virtual disk. The total space available in this option is the capacity of all disks used. There is very little performance change when using this RAID format. If any of the drives fails, the entire set of drives is unusable until the faulty drive is replaced. All data will be lost.

- **RAID 0**

A RAID 0 array is also referred to as striping. The FortiManager unit writes information evenly across all hard disks. The total space available is that of all the disks in the RAID array. There is no redundancy available. If any single drive fails, the data on that drive cannot be recovered. This RAID level is beneficial because it provides better performance, since the FortiManager unit can distribute disk writing across multiple disks.

- **RAID 1**

A RAID 1 array is also referred to as mirroring. The FortiManager unit writes information to one hard disk, and writes a copy (a mirror image) of all information to all other hard disks. The total disk space available is that of only one hard disk, as the others are solely used for mirroring. This provides redundant data storage with no single point of failure. Should any of the hard disks fail, there are several backup hard disks available.

- **RAID 1 + Spare**

A RAID 1 with hot spare array uses one of the hard disks as a hot spare (a stand-by disk for the RAID). If a hard disk fails, within a minute of the failure, the hot spare is substituted for the failed drive, integrating it into the RAID array, and rebuilding the RAID's data. When you replace the failed hard disk, the new hard disk is used as the new hot spare. The total disk space available is the total number of disks minus two.

- **RAID 5**

A RAID 5 array employs striping with a parity check. Similar to RAID 0, the FortiManager unit writes information evenly across all drives but additional parity blocks are written on the same stripes. The parity block is staggered for each stripe. The total disk space is the total number of disks in the array, minus one disk for parity storage. For example, with four hard disks, the total capacity available is actually the total for three hard disks. RAID 5 performance is typically better with reading than with writing, although performance is degraded when one disk has failed or is missing. With RAID 5, one disk can fail without the loss of data. If a drive fails, it can be replaced and the FortiManager unit will restore the data on the new disk by using reference information from the parity volume.

- **RAID 5 + Spare**

A RAID 5 with hot spare array uses one of the hard disks as a hot spare (a stand-by disk for the RAID). If a hard disk fails, within a minute of the failure, the hot spare is substituted for the failed drive, integrating it into the RAID array, and rebuilding the RAID's data. When you replace the failed hard disk, the new hard disk is used as the new hot spare. The total disk space available is the total number of disks minus two.

- **RAID 6**

A RAID 6 array is the same as a RAID 5 array with an additional parity block. It uses block-level striping with two parity blocks distributed across all member disks.

- **RAID 6 + Spare**

A RAID 6 with hot spare array is the same as a RAID 5 with hot spare array with an additional parity block.

- **RAID 10**

RAID 10 (or 1+0), includes nested RAID levels 1 and 0, or a stripe (RAID 0) of mirrors (RAID 1). The total disk space available is the total number of disks in the array (a minimum of 4) divided by 2, for example:

- two RAID 1 arrays of two disks each
- three RAID 1 arrays of two disks each
- six RAID1 arrays of two disks each.

One drive from a RAID 1 array can fail without the loss of data; however, should the other drive in the RAID 1 array fail, all data will be lost. In this situation, it is important to replace a failed drive as quickly as possible.

• RAID 50

RAID 50 (or 5+0) includes nested RAID levels 5 and 0, or a stripe (RAID 0) and stripe with parity (RAID 5). The total disk space available is the total number of disks minus the number of RAID 5 sub-arrays. RAID 50 provides increased performance and also ensures no data loss for the same reasons as RAID 5. One drive in each RAID 5 array can fail without the loss of data.



RAID 50 is only available on models with 9 or more disks. By default, two groups are used unless otherwise configured via the CLI. Use the `diagnose system raid status` CLI command to view your current RAID level, status, size, groups, and hard disk drive information.

• RAID 60

A RAID 60 (6+0) array combines the straight, block-level striping of RAID 0 with the distributed double parity of RAID 6. It requires at least eight disks.

Hot swapping hard disks

If a hard disk on a FortiManager unit fails, it must be replaced. On FortiManager devices that support hardware RAID, the hard disk can be replaced while the unit is still running, also known as hot swapping. On FortiManager units with software RAID, the device must be shutdown prior to exchanging the hard disk.

FortiManager 1000 series devices and below do not support hot swapping. For more information, see the *Replacing Hard Drives Guide*.

To identify which hard disk failed, read the relevant log message in the *Alert Message Console* widget.

To hot swap a hard disk on a device that supports hardware RAID, simply remove the faulty hard disk and replace it with a new one.



Electrostatic discharge (ESD) can damage FortiManager equipment. Only perform the procedures described in this document from an ESD workstation. If no such station is available, you can provide some ESD protection by wearing an anti-static wrist or ankle strap and attaching it to an ESD connector or to a metal part of a FortiManager chassis.

When replacing a hard disk, you need to first verify that the new disk has the same size as those supplied by Fortinet and has at least the same capacity as the old one in the FortiManager unit. Installing a smaller hard disk will affect the RAID setup and may cause data loss. Due to possible differences in sector layout between disks, the only way to guarantee that two disks have the same size is to use the same brand and model.

The size provided by the hard drive manufacturer for a given disk model is only an approximation. The exact size is determined by the number of sectors present on the disk.

The FortiManager unit will automatically add the new disk to the current RAID array. The status appears on the console. The page will display a green check mark icon for all disks and the *RAID Status* area will display the progress of the RAID re-synchronization/rebuild.



Once a RAID array is built, adding another disk with the same capacity will not affect the array size until you rebuild the array by restarting the FortiManager unit.

Adding new disks

Some FortiManager units have space to add more hard disks to increase your storage capacity.



Fortinet recommends that you use the same disks as those supplied by Fortinet. Disks of other brands will not be supported by Fortinet. For information on purchasing extra hard disks, contact your Fortinet reseller.

To add more hard disks:

1. Obtain the same disks as those supplied by Fortinet.
2. Back up the log data on the FortiManager unit. You can also migrate the data to another FortiManager unit if you have one. Data migration reduces system down time and risk of data loss.
3. Install the disks on the FortiManager unit. If your unit supports hot swapping, you can do so while the unit is running.
4. Configure the RAID level. If you have backed up the log data, restore the data.

Network

The FortiManager unit can manage Fortinet devices connected to any of its interfaces. The only exception being if the FortiManager unit is operating as part of an HA cluster, in which case, the interface used for HA operation is not available for other uses. The DNS servers must be on the networks to which the FortiManager unit connects, and should be two different addresses.

To view the configured network interfaces, go to *System Settings > Network*. The Network screen is displayed.

Network

Management Interface

port1

IP/Netmask

IPv6 Address

Administrative Access

☒ HTTPS

☒ HTTP

☒ PING

☒ SSH

☒ TELNET

☒ SNMP

☒ Web Service

IPv6 Administrative Access

☐ HTTPS

☐ HTTP

☐ PING

☐ SSH

☐ TELNET

☐ SNMP

☐ Web Service

Service Access

☒ FortiGate Updates

☒ Web Filtering/Anti-spam

Default Gateway

DNS

Primary DNS Server

Secondary DNS Server

All Interfaces
Routing Table
IPv6 Routing Table
Diagnostic Tools

The following information is displayed:

Management Interface	
IP/Netmask	The IPv4 address and netmask associated with this interface.
IPv6 Address	The IPv6 address associated with this interface.
Administrative Access	Select the allowed IPv4 administrative service protocols from: HTTPS, HTTP, PING, SSH, Telnet, SNMP, and Web Service.
IPv6 Administrative Access	Select the allowed IPv6 administrative service protocols from: HTTPS, HTTP, PING, SSH, Telnet, SNMP, and Web Service.
Service Access	Select the Fortinet services that are allowed access on this interface. These include FortiGate updates and web filtering /antispam. By default all service access is enabled on port1, and disabled on port2.
Default Gateway	The default gateway associated with this interface.
DNS	
Primary DNS Server	Enter the primary DNS server IPv4 address.

Secondary DNS Server

Enter the secondary DNS server IPv4 address.

The following options are available:

All Interfaces	Click to open the network interface list.
Routing Table	Click to open the IPv4 routing table.
IPv6 Routing Table	Click to open the IPv6 routing table.
Diagnostic Tools	Select to run available diagnostic tools, including <i>Ping</i> , <i>Traceroute</i> , and <i>View logs</i> .
Apply	Select <i>Apply</i> to save the changes made in the <i>Management Interface</i> settings page.

Viewing the network interface list

To view the network interface list, select the *All Interfaces* button. Double-click an port to edit the interface.

Name	IP/Netmask	IPv6 Address	Description	Administrative Access	IPv6 Administrative Access	Service Access	Enable
port1	10.2.150.24 / 255.255.0.0	::/0		HTTPS, HTTP, PING, SSH, TELNET, SNMP, Web Service	HTTPS, HTTP, PING, SSH, TELNET, SNMP, Web Service	FortiGate Updates, Web Filtering/Anti-spam	✓
port2	0.0.0.0 / 0.0.0.0	::/0		HTTPS, HTTP, PING, SSH, TELNET, SNMP, Web Service	HTTPS, HTTP, PING, SSH, TELNET, SNMP, Web Service	FortiGate Updates, Web Filtering/Anti-spam	✓
port3	0.0.0.0 / 0.0.0.0	::/0					✓
port4	1.1.1.1 / 255.255.255.255	::/0					✓

The following information is available:

Name	The names of the physical interfaces on your FortiManager unit. The name, including number, of a physical interface depends on the model. Unlike FortiGate, you cannot set alias names for the interfaces. If HA operation is enabled, the HA interface has <i>/HA</i> appended to its name.
IP/Netmask	The IP address and netmask associated with this interface.
IPv6 Address	The IPv6 address associated with this interface.
Description	A description of the interface.
Administrative Access	The list of allowed administrative service protocols on this interface. These include HTTP, HTTPS, PING, SSH, and Telnet.
IPv6 Administrative access	The list of allowed IPv6 administrative service protocols on this interface.

Service Access	The list of Fortinet services that are allowed access on this interface. These include FortiGate updates, web filtering, and email filter. By default all service access is enabled on port1, and disabled on port2.
Enable	Displays if the interface is enabled or disabled. If the port is enabled, an enabled icon appears in the column. If the interface is not enabled, a disabled icon appears in the column.

The following options are available in the right-click menu:

Edit	Select the interface in the table, right-click, and select <i>Edit</i> in the right-click menu to edit the entry. Alternatively, you can double-click the entry to open the <i>Edit Interface</i> page.
Delete	Select the interface in the table, right-click, and select <i>Delete</i> in the right-click menu to remove the entry. Select <i>OK</i> in the confirmation dialog box to complete the delete action.

Configuring network interfaces

In the Network interface list select the interface name link to change the interface options.

Edit Interface: port1

Enable	<input checked="" type="checkbox"/>
Alias	<input type="text"/>
IP Address/Netmask	<input type="text" value="10.2.115.5/255.255.0.0"/>
IPv6 Address	<input "::="" 0"="" type="text" value=""/>
Administrative Access	<input checked="" type="checkbox"/> HTTPS <input checked="" type="checkbox"/> HTTP <input checked="" type="checkbox"/> PING <input checked="" type="checkbox"/> SSH <input checked="" type="checkbox"/> TELNET <input checked="" type="checkbox"/> SNMP <input checked="" type="checkbox"/> Web Service
IPv6 Administrative Access	<input type="checkbox"/> HTTPS <input type="checkbox"/> HTTP <input type="checkbox"/> PING <input type="checkbox"/> SSH <input type="checkbox"/> TELNET <input type="checkbox"/> SNMP <input type="checkbox"/> Web Service
Service Access	<input checked="" type="checkbox"/> FortiGate Updates <input checked="" type="checkbox"/> Web Filtering/Anti-spam
Description	<input type="text"/>

The following settings are available.

Enable	Select to enable this interface. An enabled icon appears in the interface list to indicate the interface is accepting network traffic. When not selected, a disabled icon appears in the interface list to indicate the interface is down and not accepting network traffic.
Alias	Enter an alias for the port to make it easily recognizable.
IP Address/Netmask	Enter the IP address and netmask for the interface.
IPv6 Address	Enter the IPv6 address for the interface.
Administrative Access	Select the services to allow on this interface. Any interface that is used to provide administration access to the FortiManager unit will require at least HTTPS or HTTP for web-manager access, or SSH for CLI access.
IPv6 Administrative Access	Select the services to allow on this interface.
Service access	Select the services that will communicate with this interface.
Description	Enter a brief description of the interface (optional).

Configuring static routes

Go to *System Settings > Network* and select the *Routing Table* button to view, edit, or add to the static routing table. You may need to add entries to the routing table so that the FortiManager unit can reach FortiGate units on remote networks.

+ Create New Delete				
<input type="checkbox"/>	ID	IP/Netmask	Gateway	Interface
<input type="checkbox"/>	1	0.0.0.0 / 0.0.0.0	10.2.0.250	port1
<input type="checkbox"/>	2	0.0.0.0 / 0.0.0.0	192.1.3.7	port2

The following information is displayed:

ID	The route number.
IP/Netmask	The destination IPv4 address and netmask for this route.
Gateway	The IPv4 address of the next hop router to which this route directs traffic.
Interface	The network interface that connects to the gateway.

The following options are available:

Create New	Select <i>Create New</i> to add a new route. Select the route number to edit the settings.
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Edit	Select the checkbox next to the route number, right-click, and select <i>Edit</i> in the right-click menu to edit the entry. Alternatively, you can double-click the entry to open the <i>Edit Route</i> page.
Delete	Select the check box next to the route number and select <i>Delete</i> to remove the route from the table. Delete is also available in the right-click menu. Select <i>OK</i> in the confirmation dialog box to complete the delete action.

Add a static route

1. Go to *System Settings > Network*, select the *Routing Table* button, and select *Create New* to add a route, or select the route number to edit an existing route.

2. Configure the following settings:

Destination IP/Mask	Enter the destination IPv4 address and netmask for this route.
Gateway	Enter the IPv4 address of the next hop router to which this route directs traffic.
Interface	Select the network interface that connects to the gateway.

3. Select *OK* to save the setting.

Configuring IPv6 static routes

Go to *System Settings > Network* and select the *IPv6 Routing Table* button to view, edit, or add to the IPv6 static routing table. You may need to add entries to the routing table so that the FortiManager unit can reach FortiGate units on remote networks.

The following information is displayed:

ID	The route number.
IPv6 Address	The destination IPv6 address for this route.
Gateway	The IPv6 address of the next hop router to which this route directs traffic.
Interface	The network interface that connects to the gateway.

The following options are available:

Create New	Select <i>Create New</i> to add a new route. Select the route number to edit the settings.
Edit	Select the checkbox next to the route number, right-click, and select <i>Edit</i> in the right-click menu to edit the entry. Alternatively, you can double-click the entry to open the <i>Edit IPv6 Route</i> page.
Delete	Select the check box next to the route number and select <i>Delete</i> to remove the route from the table. Select <i>OK</i> in the confirmation dialog box to complete the delete action.

Create a new IPv6 static route

1. Go to *System Settings > Network*, select the *IPv6 Routing Table* button, then select *Create New* to add a route, or select the route number to edit an existing route.

2. Configure the following settings:

Destination IPv6 Prefix	Enter the destination IPv6 prefix for this route.
Gateway	Enter the IPv6 address of the next hop router to which this route directs traffic.
Interface	Select the network interface that connects to the gateway.

3. Select *OK* to save the setting.

Diagnostic tools




Go to *System Settings > Network* then select the *Diagnostic Tools* button. Here, you can use the available diagnostic tools, including *Ping*, and *Traceroute*.

High availability

FortiManager high availability (HA) provides a solution for a key requirement of critical enterprise management and networking components: enhanced reliability. Additional FortiManager units can be configured to provide failover protection for the primary FortiManager unit.

Configuring HA options

To configure HA options go to *System Settings > HA*. From here you can configure FortiManager units to start an HA cluster or you can change the HA configuration of the cluster.

Cluster Settings		Download Debug Log	
Operation Mode	Master ▼		
Peer IP	<input type="text"/>	Peer SN	<input type="text"/>
Peer IP	<input type="text"/>	Peer SN	<input type="text"/> 
Peer IP	<input type="text"/>	Peer SN	<input type="text"/> 
Peer IP	<input type="text"/>	Peer SN	<input type="text"/> 
Cluster ID	<input type="text" value="1"/> (1-64)		
Group Password	<input type="text"/>		
File Quota	<input type="text" value="4096"/> (2048-20480) MB		
Heartbeat Interval	<input type="text" value="5"/> Seconds		
Failover Threshold	<input type="text" value="3"/> (1-255)		

[Apply](#)

Configure the following settings:

Operation Mode	Select Master to configure the FortiManager unit to be the primary unit in a cluster. Select Slave to configure the FortiManager unit to be a backup unit in a cluster. Select Standalone to stop operating in HA mode.
Peer IP	Enter the IP address of another FortiManager unit in the cluster. For the primary unit you can add up to four Peer IPs for up to four backup units. Select the add icon to add peers. Select the delete icon to remove a peer. For a backup unit you add the IP address of the primary unit.
Peer SN	Enter the serial number of another FortiManager unit in the cluster. For the primary unit you can add up to four Peer serial numbers for up to four backup units. For a backup unit you add the serial number of the primary unit.
Cluster ID	A number between 0 and 64 that identifies the HA cluster. All members of the HA cluster must have the same group ID. If you have more than one FortiManager HA cluster on the same network, each HA cluster must have a different group ID. The FortiManager GUI browser window title changes to include the Group ID when FortiManager unit is operating in HA mode.

Group Password	A password for the HA cluster. All members of the HA cluster must have the same group password. The maximum password length is 19 characters. If you have more than one FortiManager HA cluster on the same network, each HA cluster must have a different password.
File Quota	Configure the maximum hard limit of hard disk space that the HA master can use to synchronize data to the slaves. Once the limit is reached, HA will reset itself instead of taking up more disk space. Enter a value between 2048-20480MB. The default is 4096MB.
Heartbeat Interval	The time in seconds that a cluster unit waits between sending heartbeat packets. The heartbeat interval is also the amount of time that a FortiManager unit waits before expecting to receive a heartbeat packet from the other cluster unit. The default heartbeat interval is 5 seconds. The heartbeat interval range is 1 to 255 seconds. You cannot configure the heartbeat interval of the backup units.
Failover Threshold	<p>The number of heartbeat intervals that one of the cluster units waits to receive HA heartbeat packets from other cluster units before assuming that the other cluster units have failed. The default failover threshold is 3. The failover threshold range is 1 to 255. You cannot configure the failover threshold of the backup units.</p> <p>In most cases you do not have to change the heartbeat interval or failover threshold. The default settings mean that if the a unit fails, the failure is detected after 3 x 5 or 15 seconds; resulting in a failure detection time of 15 seconds.</p> <p>If the failure detection time is too short the HA cluster may detect a failure when none has occurred. For example, if the primary unit is very busy it may not respond to HA heartbeat packets in time. In this situation, the backup unit may assume that the primary unit has failed when the primary unit is actually just busy. Increase the failure detection time to prevent the backup unit from detecting a failure when none has occurred.</p> <p>If the failure detection time is too long, administrators will be delayed in learning that the cluster has failed. In most cases, a relatively long failure detection time will not have a major effect on operations. But if the failure detection time is too long for your network conditions, then you can reduce the heartbeat interval or failover threshold.</p>
Download Debug Log	Select to download the debug log. HA related activities are auto logged.

To configure a cluster, you must set the mode of the primary unit to Master and the modes of the backup units to Slave.

Then you must add the IP addresses and serial numbers of each backup unit to primary unit peer list. The IP address and serial number of the primary unit must be added to each of the backup unit HA configurations. Also, the primary unit and all backup units must have the same *Cluster ID* and *Group Password*.

You can connect to the primary unit GUI to work with FortiManager. Because of configuration synchronization you can configure and work with the cluster in the same way as you would work with a standalone FortiManager unit.

When the cluster is operating, from the primary unit GUI you can change HA settings. For example you might want to change the heartbeat interval and failover threshold to fine tune the failure detection time. You should also change the password and Cluster ID to be different from the default settings.

Admin

The *System Settings > Admin* menu enables you to configure administrator accounts, access profiles, and adjust global administrative settings for the FortiManager unit. The following menu options are available:

Administrator	Select to configure administrative users accounts.
Profile	Select to set up access profiles for the administrative users.
Remote authentication server	Select to configure authentication server settings for administrative log in.
Administrator settings	Select to configure connection options for the administrator including port number, language of the GUI and idle timeout.

Monitoring administrator sessions

The *Current Administrators* view enables you to view the list of administrators logged into the FortiManager unit. From this window you can also disconnect users if necessary.

To view logged in administrators on the FortiManager unit, go to *System Settings > Dashboard*. In the *System Information* widget, under *Current Administrators*, select *Detail*. The list of current administrator sessions appears.

Current Administrators				
Delete				
<input type="checkbox"/>	User Name	IP Address	Start Time	Time Out (mins)
<input type="checkbox"/>	admin	jsconsole(10.2.0.250)	Thu Oct 17 08:43:42 2013	480
<input checked="" type="checkbox"/>	admin (current)	GUI(10.2.0.250)	Thu Oct 17 09:44:59 2013	480
<input type="checkbox"/>	admin	jsconsole(10.2.0.250)	Thu Oct 17 09:55:00 2013	480
<input type="checkbox"/>	admin	jsconsole(10.2.0.250)	Thu Oct 17 11:20:41 2013	480
<input type="checkbox"/>	admin	jsconsole(10.2.0.250)	Thu Oct 17 11:23:03 2013	480
<input type="checkbox"/>	admin	jsconsole(10.2.0.250)	Thu Oct 17 11:28:31 2013	480
<input type="checkbox"/>	admin	jsconsole(10.2.0.250)	Thu Oct 17 11:43:13 2013	480
<input type="checkbox"/>	admin	jsconsole(10.2.0.250)	Thu Oct 17 11:57:45 2013	480
<input type="checkbox"/>	admin	jsconsole(10.2.0.250)	Thu Oct 17 11:58:46 2013	480
<input type="checkbox"/>	admin	jsconsole(10.2.0.250)	Thu Oct 17 12:03:53 2013	480
<input type="checkbox"/>	admin	jsconsole(10.2.0.250)	Thu Oct 17 12:09:46 2013	480
<input type="checkbox"/>	admin	jsconsole(10.2.0.250)	Thu Oct 17 12:16:49 2013	480
<input type="checkbox"/>	admin	GUI(10.2.0.250)	Thu Oct 17 12:42:09 2013	480
<input type="checkbox"/>	admin	jsconsole(10.2.0.250)	Thu Oct 17 12:47:40 2013	480
<input type="checkbox"/>	admin	jsconsole(10.2.0.250)	Thu Oct 17 13:08:45 2013	480
<input type="checkbox"/>	admin	jsconsole(10.2.0.250)	Thu Oct 17 13:45:58 2013	480

Close

The following information is available:

User Name	The name of the administrator account. Your session is indicated by (<i>current</i>).
IP Address	The IP address where the administrator is logging in from. This field also displays the login type (GUI, jsconsole, SSH, or telnet).
Start Time	The date and time the administrator logged in.
Time Out (mins)	The maximum duration of the session in minutes (1 to 480 minutes).

The following option is available:

Delete	Select the check box next to the user and select <i>Delete</i> to drop their connection to the FortiManager unit.
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To disconnect an administrator:

1. Go to *System Settings > Dashboard*.
2. In the *System Information* widget, under *Current Administrators*, select *[Detail]*. The list of current administrator sessions appears.
3. Select the check box for each administrator session that you want to disconnect, and select *Delete*.
4. Select *OK* to confirm deletion of the session. The disconnected administrator will see the FortiManager login screen when disconnected. They will not have any additional warning. It is a good idea to inform the administrator

before disconnecting if possible should they be in the middle of important configurations for the FortiManager or another device.

Administrator

Go to *System Settings > Admin > Administrator* to view the list of administrators and configure administrator accounts. Only the default `admin` administrator account can see the complete administrators list. If you do not have certain viewing privileges, you will not see the administrator list.

Create New		Delete					
<input type="checkbox"/>	User Name	Type	Profile	ADOM	Policy Package	Status	Comments
<input type="checkbox"/>	admin	LOCAL	Super_User	All ADOMs	All Package		
<input type="checkbox"/>	FMG_Remote_Admin	RADIUS+Wildcard	Super_User	All ADOMs	All Package		
<input type="checkbox"/>	Local User	LOCAL	Package_User	S2_ADOM	All Package		
<input type="checkbox"/>	RADIUS Admin	RADIUS	Standard_User	43_ADOM,50_ADOM	All Package		
<input type="checkbox"/>	LDAP	LDAP	Restricted_User	S2_ADOM,AD52-Central_VPN	All Package		
<input type="checkbox"/>	PKI	PKI	Package_User	50_ADOM,52_ADOM	All Package		
<input type="checkbox"/>	New	LOCAL	Restricted_User	All ADOMs	All Package		Comment Description
<input type="checkbox"/>	Restricted Admin	Restricted Admin LOCAL	Restricted Admin	S2_ADOM			

The following information is available:

User Name	The name this administrator uses to log in. Select the administrator name to edit the administrator settings.
Type	The profile type. One of the following: LOCAL, RADIUS, LDAP, TACACS+, or PKI. Wildcard may be enabled for RADIUS, LDAP, and TACACS+ users. When the admin profile is a restricted admin, this information will appear in the type column.
Profile	The administrator profile for this user that determines the privileges of this administrator.
ADOM	The ADOM to which the administrator has been assigned.
Policy Package	The policy packages to which this profile allows access.
Status	Indicates whether the administrator is currently logged into the FortiManager unit not. An enabled icon indicates the administrator is logged in, a disabled icon indicates the administrator is not logged in.
Comments	Descriptive text about the administrator account.

The following options are available:

Create New	Select to create a new administrator.
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Edit

Select the checkbox next to the administrator, right-click, and select *Edit* in the right-click menu to edit the entry. Alternatively, you can double-click the entry to open the *Edit Administrator* page.

Delete

Select the check box next to the administrator you want to remove from the list and select *Delete*. You cannot delete the default admin account.

To create a new system administrator account:

1. Go to *System Settings > Admin > Administrator* and select *Create New* in the toolbar. The *New Administrator* dialog box opens.

New Administrator

User Name	<input type="text" value="Company"/>
Description	<input type="text" value="Write a comment"/> 0/127
Type	<input type="text" value="LOCAL"/>
New Password	<input type="password" value="••••••••"/>
Confirm Password	<input type="password" value="••••••••"/>
Admin Profile	<input type="text" value="Company"/>
Administrative Domain	<input type="text" value="52_ADOM"/>
Web Filter Profile	<input type="text" value="Customer Profile"/> +
Application Sensor	<input type="text" value="Customer Sensor"/> +
IPS Sensor	<input type="text" value="Customer Profile"/> +

▼ **Trusted Host**

Trusted Host 1	<input type="text" value="0.0.0.0/0.0.0.0"/>
Trusted Host 2	<input type="text" value="255.255.255.255/255.255.255.255"/>
Trusted Host 3	<input type="text" value="255.255.255.255/255.255.255.255"/> +
Trusted IPv6 Host 1	<input "::="" 0"="" type="text" value=""/>
Trusted IPv6 Host 2	<input type="text" value="ffff:ffff:ffff:ffff:ffff:ffff:ffff:ffff/128"/>
Trusted IPv6 Host 3	<input type="text" value="ffff:ffff:ffff:ffff:ffff:ffff:ffff:ffff/128"/> +

User Information

Contact Email	<input type="text" value="admin@company.com"/>
Contact Phone	<input type="text"/>

2. Configure the following settings:

User Name

Enter the name that this administrator uses to log in. This field is available if you are creating a new administrator account.

Description

Optionally, enter a description of this administrator's role, location or reason for their account. This field adds an easy reference for the administrator account. (Character limit = 127)

Type	Select the type of authentication the administrator will use when logging into the FortiManager unit. If you select <i>LOCAL</i> , you will need to add a password. Otherwise, depending on the type of authentication server selected, you will select the authentication server from the drop-down list. Select one of the following types: <i>LOCAL</i> , <i>RADIUS</i> , <i>LDAP</i> , <i>TACACS+</i> , or <i>PKI</i> .
RADIUS Server	Select the RADIUS server from the drop-down menu. This field is available when the type is <i>RADIUS</i> .
LDAP Server	Select the LDAP server from the drop-down menu. This field is available when the type is <i>LDAP</i> .
TACACS+ Server	Select the TACACS+ server from the drop-down menu. This field is available when the type is <i>TACACS+</i> .
Wildcard	Select to enable wildcard. This field is available when the type is <i>RADIUS</i> , <i>LDAP</i> , or <i>TACACS+</i> .
Subject	Enter a comment in the subject field for the PKI administrator. This field is available when the type is <i>PKI</i> .
CA	Select the CA from the drop-down menu. This field is available when the type is <i>PKI</i> .
Require two-factor authentication	Select to enable two-factor authentication. This field is available when the type is <i>PKI</i> .
New Password	Enter the password. This field is available if <i>Type</i> is <i>LOCAL</i> , <i>RADIUS</i> , <i>LDAP</i> , <i>TACACS+</i> , or <i>PKI</i> .
Confirm Password	Enter the password again to confirm it. This field is available if <i>Type</i> is <i>LOCAL</i> , <i>RADIUS</i> , <i>LDAP</i> , <i>TACACS+</i> , or <i>PKI</i> .
Admin Profile	Select a profile from the drop-down menu. The profile selected determines the administrator's access to the FortiManager unit's features. <i>Restricted_User</i> and <i>Standard_User</i> admin profiles do not have access to the <i>System Settings</i> tab. An administrator with either of these admin profiles will see a change password icon in the navigation pane.
Administrative Domain	Choose the ADOMs this administrator will be able to access, or select <i>All ADOMs</i> . Select <i>Specify</i> and then select the add icon to add Administrative Domains. Select the remove icon to remove an administrative domain from this list. This field is available only if ADOMs are enabled. When <i>Admin Profile</i> is a restricted admin profile, you can only select one administrative domain.
Policy Package Access	Choose the policy packages this administrator will have access to, or select <i>All Package</i> . Select <i>Specify</i> and then select the <i>Add</i> icon to add policy packages. Select the remove icon to remove a policy package from this list. This field is not available when <i>Admin Profile</i> is a restricted admin profile.

Trusted Host	Optionally, enter the trusted host IPv4 or IPv6 address and netmask from which the administrator can log in to the FortiManager unit. Select the <i>Add</i> icon to add trusted hosts. You can specify up to ten trusted hosts. Select the delete icon to remove a policy package from this list. Setting trusted hosts for all of your administrators can enhance the security of your system.
User Information (optional)	
Contact Email	Enter a contact email address for the new administrator. This email address is also used for workflow session approval email notifications.
Contact Phone	Enter a contact phone number for the new administrator.

3. Select *OK* to create the new administrator account.

To modify an existing administrator account:

1. Go to *System Settings > Admin > Administrator*.
2. In the *User Name* column, double-click on the user name of the administrator you want to change. The *Edit Administrator* window appears.
3. Modify the settings as required.
4. Select *OK* to save your changes.

To delete an existing administrator account:

1. Go to *System Settings > Admin > Administrator*. The list of configured administrators appears.
2. Select the check box of the administrator account you want to delete and then select the *Delete* icon in the toolbar.
3. In the dialog box that appears, select *OK* to confirm the deletion.



The default admin account cannot be deleted.

Using trusted hosts

Setting trusted hosts for all of your administrators increases the security of your network by further restricting administrative access. In addition to knowing the password, an administrator must connect only through the subnet or subnets you specify. You can even restrict an administrator to a single IP address if you define only one trusted host IP address with a netmask of 255.255.255.255.

When you set trusted hosts for all administrators, the FortiManager unit does not respond to administrative access attempts from any other hosts. This provides the highest security. If you leave even one administrator unrestricted, the unit accepts administrative access attempts on any interface that has administrative access enabled, potentially exposing the unit to attempts to gain unauthorized access.

The trusted hosts you define apply both to the GUI and to the CLI when accessed through SSH. CLI access through the console connector is not affected.



If you set trusted hosts and want to use the Console Access feature of the GUI, you must also set 127.0.0.1/255.255.255.255 as a trusted host. By default, Trusted Host 3 is set to this address.

Profile

The *System Settings > Admin > Profile* menu enables you to create or edit administrator profiles which are used to limit administrator access privileges to devices or system features. There are four pre-defined system profiles with the following privileges:

Restricted_User	Restricted user profiles have no System Privileges enabled, and have read-only access for all Device Privileges. Type: System Admin
Standard_User	Standard user profiles have no System Privileges enabled, but have read/write access for all Device Privileges. Type: System Admin
Super_User	Super user profiles have all system and device privileges enabled. Type: System Admin
Package_User	Package user profile have read/write policy package and objects privileges enabled, and have read-only access for system and others privileges. Type: System Admin



Restricted_User and *Standard_User* admin profiles do not have access to the *System Settings* tab. An administrator with either of these admin profiles will see a change password icon in the navigation pane. Although the *System Settings* tab is read-only for an administrator with a *Package_User* admin profile, they are able to change their password in the *Admin > Administrator* page.

The following table lists permissions for the four predefined administrator profiles. When *Read-Write* is selected, the user can view and make changes to the FortiManager system. When *Read-Only* is selected, the user can only view information. When *None* is selected, the user can neither view or make changes to the FortiManager system. The administrator profile restricts access to both the FortiManager GUI and command line interfaces.

Setting	Predefined Administrator Profiles			
	Super User	Standard User	Restricted User	Package User
System Settings system-setting	Read-Write	None	None	Read-Only
Administrative Domain adom-switch	Read-Write	Read-Write	None	Read-Only

Setting	Predefined Administrator Profiles			
	Super User	Standard User	Restricted User	Package User
FortiGuard Center fgd_center	Read-Write	None	None	Read-Only
Device Manager device-manager	Read-Write	Read-Write	Read-Only	Read-Write
Add/Delete Devices/Groups device-op	Read-Write	Read-Write	None	Read-Write
Install To Devices deploy-man-agement	Read-Write	Read-Write	Read-Only	Read-Write
Retrieve Con-figuration from Devices config-retrieve	Read-Write	Read-Write	Read-Only	Read-Only
Terminal Access term-access	Read-Write	Read-Write	Read-Only	Read-Only
Manage Device Con-figuration device-config	Read-Write	Read-Write	Read-Only	Read-Write
System Templates device-profile	Read-Write	Read-Write	Read-Only	Read-Write
Policy & Objects policy-objects	Read-Write	Read-Write	Read-Only	Read-Write
Global Policy Pack-ages & Objects global-policy-packages	Read-Write	Read-Write	None	Read-Write
Assignment assignment	Read-Write	None	None	Read-Only
Policy Packages & Objects adom-policy-packages	Read-Write	Read-Write	Read-Only	Read-Write

Setting	Predefined Administrator Profiles			
	Super User	Standard User	Restricted User	Package User
Policy Check consistency-check	Read-Write	Read-Write	Read-Only	Read-Only
VPN Manager vpn-manager	Read-Write	Read-Write	Read-Only	Read-Write
Workflow Approve workflow-approve	Read-Write Admin can approve or reject workflow sessions.	None Admin can only view diff.	None Admin can only view diff.	Read-Only Admin can only view diff.
FortiView realtime-monitor	Read-Write	Read-Write	Read-Only	Read-Only
Event Management event-management	Read-Write	Read-Write	Read-Only	Read-Only
Reports report-viewer	Read-Write	Read-Write	Read-Only	Read-Only

You cannot delete these profiles, but you can modify them. You can also create new profiles if required.



This guide is intended for default users with full privileges. If you create a profile with limited privileges it will limit the ability of any administrator using that profile to follow procedures in this guide.

To view the list of configured administrator profiles, go to the *System Settings > Admin > Profile* page.

Create New Delete			
<input type="checkbox"/>	Profile	Type	Description
<input type="checkbox"/>	Restricted_User	System Admin	Restricted user profiles have no System Privileges enabled, and have read-only access for all Device Privileges.
<input type="checkbox"/>	Standard_User	System Admin	Standard user profiles have no System Privileges enabled, but have read/write access for all Device Privileges.
<input type="checkbox"/>	Super_User	System Admin	Super user profiles have all system and device privileges enabled.
<input type="checkbox"/>	Package_User	System Admin	Package user profile have read/write policy package and objects privileges enabled, and have read-only access for system and others privileges.
<input type="checkbox"/>	Restricted Admin	Restricted Admin	

The following information is displayed:

Profile	The administrator profile name. Select the profile name to view or modify existing settings.
----------------	--

Type	The profile type. Either <i>System Admin</i> or <i>Restricted Admin</i> .
Description	Provides a brief description of the system and device access privileges allowed for the selected profile.

The following options are available:

Create New	Select to create a custom administrator profile.
Edit	Select the checkbox next to the profile, right-click, and select <i>Edit</i> in the right-click menu to edit the entry. Alternatively, you can double-click the entry to open the <i>Edit Profile</i> page.
Delete	Select the check box next to the profile you want to delete and select <i>Delete</i> . Predefined profiles cannot be deleted. You can only delete custom profiles when they are not applied to any administrators.

Configuring administrator profiles

You can modify one of the pre-defined profiles or create a custom profile if needed. Only administrators with full system privileges can modify the administrator profiles.

To create a custom system admin profile:

1. Go to *System Settings > Admin > Profile* and select *Create New* in the toolbar. The *Create Profile* dialog box appears.

Create Profile

Profile Name

Description

Write a comment 0/1023

Type

☒ System Admin
 ☐ Restricted Admin

	Read-Write	Read-Only	None
System Settings	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Administrative Domain	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
FortiGuard Center	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Device Manager	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Add/Delete Devices/Groups	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Install To Devices	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Retrieve Configuration from Devices	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Terminal Access	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Manage Device Configuration	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
System Templates	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Policy & Objects	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Global Policy Packages & Objects	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Assignment	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Policy Package & Objects	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Policy Check	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
VPN Manager	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Workflow Approve	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
FortiView	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Event Management	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Reports	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

OK

Cancel

- Configure the following settings:

Profile Name	Enter a name for this profile.
Description	Enter a description for this profile. While not a requirement, a description can help to know what the profiles is for or the levels it is set to.
Type	Select <i>System Admin</i> . This is the default setting.

System Settings	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access.
Administrator Domain	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access.
FortiGuard Center	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access.
Device Manager	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access/
Add/Delete Devices/Groups	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access.
Install to Devices	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access.
Retrieve Configuration from Devices	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access.
Terminal Access	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access.
Manage Device Configuration	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access.
System Templates	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access.
Policy & Objects	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access.
Global Policy Packages & Objects	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access.
Assignment	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access.
Policy Packages & Objects	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access.
Policy Check	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access.
VPN Manager	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access.
Workflow Approve	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access. <ul style="list-style-type: none"> • Read-Write: Administrator can approve or reject sessions. • Read-Only/None: Administrator can only view diff.
FortiView	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access.
Event Management	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access.
Reports	Select <i>None</i> , <i>Read Only</i> , or <i>Read-Write</i> access.

3. Select *OK* to save the new profile.

To modify an existing profile:

1. Go to *System Settings > Admin > Profile*.
2. In the *Profile* column, double-click on the name of the profile you want to change. The *Edit Profile* dialog box appears, containing the same information as when creating a new profile.
3. Configure the appropriate changes and then select *OK* to save the settings.

To delete a profile:

1. Go to *System Settings > Admin > Profile*.
2. Select the check box of the custom profile you want to delete and then select the *Delete* icon in the toolbar. You can only delete custom profiles when they are not applied to any administrators.
3. In the confirmation dialog box that appears, select *OK* to delete the profile.

Remote authentication server

The FortiManager system supports remote authentication of administrators using [LDAP](#), [RADIUS](#), and [TACACS+](#) servers. To use this feature, you must configure the appropriate server entries in the FortiManager unit for each authentication server in your network. New LDAP remote authentication servers can be added and linked to all ADOMs or specific ADOMs. Existing servers can be modified and deleted as required.

Delete		Create New			
<input type="checkbox"/>	Name	Type	ADOM	Details	
<input type="checkbox"/>	LDAP	LDAP	All ADOMs	192.12.3.4:389/cn:	
<input type="checkbox"/>	FortiAuthenticator	RADIUS		192.168.1.33 192.168.1.34	
<input checked="" type="checkbox"/>	RADIUS	RADIUS		192.12.3.1	
<input type="checkbox"/>	TACACS	TACACS+		192.13.6.4	

The following information is displayed:

Name	The name of the server.
Type	The server type. One of LDAP, RADIUS, or TACACS+.
ADOM	The administrative domain(s) which are linked to the remote authentication server.
Details	Details about the server, such as the IP address.

The following options are available:

Delete	Select the checkbox next to the server entry and then select <i>Delete</i> to remove the selected server. Select <i>OK</i> in the confirmation dialog box to proceed with delete action.
Edit	Select the checkbox next to the profile, right-click, and select <i>Edit</i> in the right-click menu to edit the entry. Alternatively, you can double-click the entry to open the <i>Edit Server</i> page.

Create New

Create a new server. Select one of LDAP, RADIUS, or TACACS+ from the drop-down list.

LDAP

Lightweight Directory Access Protocol (LDAP) is an Internet protocol used to maintain authentication data that may include departments, people, groups of people, passwords, email addresses, and printers. An LDAP consists of a data-representation scheme, a set of defined operations, and a request/response network.

If you have configured LDAP support and require a user to authenticate using an LDAP server, the FortiManager unit contacts the LDAP server for authentication. To authenticate with the FortiManager unit, the user enters a user name and password. The FortiManager unit sends this user name and password to the LDAP server. If the LDAP server can authenticate the user, the FortiManager unit successfully authenticates the user. If the LDAP server cannot authenticate the user, the FortiManager unit refuses the connection.

To add an LDAP server:

1. Go to *System Settings > Admin > Remote Auth Server*. The list of servers is shown.
2. Select the *Create New* toolbar icon, then select *LDAP* from the drop-down list. The *New LDAP Server* window opens.

New LDAP Server

Name:

Server Name/IP:

Port:

Common Name Identifier:

Distinguished Name:

Bind Type:

User DN:

Password:

Secure Connection: ☒

Protocol: ☒ LDAPS ☐ STARTTLS

Certificate:

Administrative Domain: ☐ All ADOMs ☒ Specify

3. Configure the following information:

Name	Enter a name to identify the LDAP server.
Server Name/IP	Enter the IP address or fully qualified domain name of the LDAP server.
Port	Enter the port for LDAP traffic. The default port is 389.
Common Name Identifier	The common name identifier for the LDAP server. Most LDAP servers use cn. However, some servers use other common name identifiers such as UID.
Distinguished Name	The distinguished name used to look up entries on the LDAP servers use. The distinguished name reflects the hierarchy of LDAP database object classes above the common name identifier. Selecting the <i>query distinguished name</i> icon will query the LDAP for the name and open the <i>LDAP Distinguished Name Query</i> window to display the results.
Bind Type	Select the type of binding for LDAP authentication. Select Simple, Anonymous or Regular from the drop-down menu.
User DN	When the <i>Bind Type</i> is set to <i>Regular</i> , enter the user DN.
Password	When the <i>Bind Type</i> is set to <i>Regular</i> , enter the password.
Secure Connection	Select to use a secure LDAP server connection for authentication.
Protocol	When <i>Secure Connection</i> is enabled, select either LDAPS or STARTTLS.
Certificate	When <i>Secure Connection</i> is enabled, select the certificate from the drop-down list.
Administrative Domain	Choose the ADOMs this server will be linked to, or select <i>All ADOMs</i> . Select <i>Specify</i> and then select the add icon to add Administrative Domains. Select the remove icon to remove an administrative domain from this list. This field is available only if ADOMs are enabled.

4. Select *OK* to save the new LDAP server entry.

RADIUS

Remote Authentication Dial-in User (RADIUS) is a user authentication and network-usage accounting system. When users connect to a server they enter a user name and password. This information is passed to a RADIUS server, which authenticates the user and authorizes access to the network.

You can create or edit RADIUS server entries in the server list to support authentication of administrators. When an administrator account's type is set to RADIUS, the FortiManager unit uses the RADIUS server to verify the administrator password at logon. The password is not stored on the FortiManager unit.

To add a RADIUS server:

1. Go to *System Settings > Admin > Remote Auth Server*.
2. Select the *Create New* toolbar icon, then select *RADIUS* from the drop-down list. The *New RADIUS Server* window opens.

New RADIUS Server

Name	<input type="text"/>
Server Name/IP	<input type="text"/>
Server Secret	<input type="text"/>
Secondary Server Name/IP	<input type="text"/>
Secondary Server Secret	<input type="text"/>
Port	<input type="text" value="1812"/>
Auth-Type	ANY ▼

3. Configure the following settings:

Name	Enter a name to identify the RADIUS server.
Server Name/IP	Enter the IP address or fully qualified domain name of the RADIUS server.
Server Secret	Enter the RADIUS server secret.
Secondary Server Name/IP	Enter the IP address or fully qualified domain name of the secondary RADIUS server.
Secondary Server Secret	Enter the secondary RADIUS server secret.
Port	Enter the port for RADIUS traffic. The default port is 1812. You can change it if necessary. Some RADIUS servers use port 1645.
Auth-Type	Enter the authentication type the RADIUS server requires. The default setting of <i>ANY</i> has the FortiManager unit try all the authentication types. Select one of: <i>ANY</i> , <i>PAP</i> , <i>CHAP</i> , or <i>MSv2</i> .

4. Select *OK* to save the new RADIUS server configuration.

TACACS+

Terminal Access Controller Access-Control System (TACACS) is a remote authentication protocol that provides access control for routers, network access servers, and other networked computing devices via one or more centralized servers. TACACS allows a client to accept a user name and password and send a query to a TACACS authentication server. The server host determines whether to accept or deny the request and sends a response back that allows or denies network access to the user. The default TCP port for a TACACS server is 49.

For more information about TACACS servers, see the FortiGate documentation.

To add a TACACS+ server:

1. Go to *System Settings > Admin > Remote Auth Server*.
2. Select the *Create New* toolbar icon, then select *TACACS+* from the drop-down list. The *New TACACS+ Server* window opens.

3. Configure the following information:

Name	Enter a name to identify the TACACS+ server.
Server Name/IP	Enter the IP address or fully qualified domain name of the TACACS+ server.
Port	Enter the port for TACACS+ traffic. The default port is 389.
Server Key	Enter the key to access the TACACS+ server. The server key can be a maximum of 16 characters in length.
Auth-Type	Enter the authentication type the TACACS+ server requires. The default setting of <i>auto</i> has the FortiManager unit try all the authentication types. Select one of: <i>auto</i> , <i>ASCII</i> , <i>PAP</i> , <i>CHAP</i> , or <i>MSCHAP</i> .

4. Select *OK* to save the new TACACS+ server entry.

Manage remote authentication servers

Remote authentication servers can be modified and deleted as required.

To modify an existing server configuration:

1. Go to *System Settings > Admin > Remote Auth Server*.
2. In the *Name* column, select the name of the server configuration you want to change. The appropriate edit dialog box will appear for the type of server selected.
3. Modify the settings as required and select *OK* to apply your changes.

To delete an existing server configuration:

1. Go to *System Settings > Admin > Remote Auth Server*.
2. Select the check box beside the server configuration you want to delete and then select the *Delete* toolbar icon.

3. Select **OK** in the confirmation dialog box to delete the server entry.



You cannot delete a server entry if there are administrator accounts using it.

Administrator settings

The *System Settings > Admin > Admin Settings* page allows you to configure global settings for administrator access to the FortiManager unit, including:

- Ports for HTTPS and HTTP administrative access and redirect to HTTPS;
- Idle timeout settings;
- Language of the GUI;
- Password policy;
- Display options for the GUI.

Only the `admin` administrator can configure these system options, which apply to all administrators logging onto the FortiManager unit.

To configure the administrative settings:

1. Go to *System Settings > Admin > Admin Settings*. The *Settings* window opens.

Settings

Administration Settings

HTTP Port	<input type="text" value="80"/>	<input checked="" type="checkbox"/>	Redirect to HTTPS
HTTPS Port	<input type="text" value="443"/>		
HTTPS & Web Service Server Certificate	<input type="text" value="server.crt"/>		
Idle Timeout	<input type="text" value="480"/>		(1-480 Minutes)
Language	<input type="text" value="Auto Detect"/>		

☒ **Password Policy**

Minimum Length	<input type="text" value="8"/>	(8-32 characters)
Must Contain	<input checked="" type="checkbox"/> Upper Case Letters	<input checked="" type="checkbox"/> Lower Case Letters
	<input checked="" type="checkbox"/> Numbers (0-9)	<input checked="" type="checkbox"/> Special Characters or Non-alphanumeric Letters
Admin Password Expires after	<input type="text" value="0"/>	(days)

Display Options on GUI

<input checked="" type="checkbox"/> Show VPN Console <input checked="" type="checkbox"/> Show Web Portal <input checked="" type="checkbox"/> Show Add Multiple Button	<input checked="" type="checkbox"/> Show Script <input checked="" type="checkbox"/> Show Device List Import/Export
---	---

2. Configure the following information:

Administration Settings	
HTTP Port	Enter the TCP port to be used for administrative HTTP access. Select the checkbox to redirect to HTTPS.
HTTPS Port	Enter the TCP port to be used for administrative HTTPS access.
HTTPS & Web Service Server Certificate	Select a certificate from the drop-down list.
Idle Timeout	Enter the number of minutes that an administrative connection can be idle before the administrator must log in again. The maximum is 480 minutes (8 hours). To ensure security, the idle timeout should be a short period of time to avoid the administrator inadvertently leaving the management computer logged in to the FortiManager unit and opening the possibility of someone walking up and modifying the network options.
Language	Select a language from the drop-down list.
Password Policy	Select to enable administrator passwords.
Minimum Length	Select the minimum length for a password. The default is eight characters.
Must Contain	Select the types of characters that a password must contain. Select from the following options: <ul style="list-style-type: none"> • Upper Case Letters • Lower Case Letters • Numbers (0-9) • Special Characters or Non-alphanumeric Letters
Admin Password Expires after	Select the number of days that a password is valid for, after which time it must be changed.
Display Options on GUI	Select the required options from the list.
Show VPN Console	Select to display the VPN Console menu item. This menu is located in the <i>Policy & Objects</i> tab under Policy Package in the left-hand tree menu. VPN Console is available when ADOM <i>VPN Management</i> is set to <i>Central VPN Console</i> . This is an advanced FortiManager feature.
Show Script	Select to display the <i>Script</i> menu item. This menu is located in the <i>Device Manager</i> tab under <i>Devices & Groups</i> in the left-hand tree menu. This is an advanced FortiManager feature.
Show Web Portal	Select to display the <i>Web Portal</i> menu item. This menu is located in the <i>Device Manager</i> tab under <i>Devices & Groups</i> in the left-hand tree menu. This is an advanced FortiManager feature.

Show Device List Import/Export	Select to display the <i>Import Device List</i> and <i>Export Device List</i> buttons. These buttons are located in the <i>Device Manager</i> tab in the toolbar. This is an advanced FortiManager feature.
Show Add Multiple Button	Select to display the <i>Add Multiple</i> button. This button is located in the <i>Device Manager</i> tab in the toolbar. This is an advanced FortiManager feature.

3. Select *Apply* to save your settings to all administrator accounts.

Configure two-factor authentication for admin login

To configure two-factor authentication for admin login you will need the following:

- FortiManager
- FortiAuthenticator
- FortiToken

FortiAuthenticator side configuration



Before proceeding, ensure that you have configured your FortiAuthenticator and that you have created a NAS entry for your FortiManager and created/imported FortiTokens. For more information, see the *FortiAuthenticator Interoperability Guide* and *FortiAuthenticator Administration Guide* available in the [Fortinet Document Library](#).

Create a local user:

1. Go to *Authentication > User Management > Local Users*.
2. Select *Create New* in the toolbar. The *Create New User* page opens.

Create New User

Username:

Required. 30 characters or fewer. Letters, digits and @/./+/-/_ only.

Password creation:

Specify a password

Password:

Password confirmation:

☐ Enable account expiration

OK

Cancel

3. Configure the following settings:

Username	Enter a user name for the local user.
Password creation	Select Specify a password from the drop-down list.
Password	Enter a password. The password must be a minimum of 8 characters.

Password confirmation	Re-enter the password.
Enable account expiration	Optionally, select to enable account expiration.

4. Select **OK** to continue. The *Change user* page opens.

5. Configure the following settings:

Disabled	Select to disable the local user.
Password-based authentication	Leave this option selected. Select <i>[Change Password]</i> to change the password for this local user.
Token-based authentication	Select to enable token-based authentication.
Deliver token code by	Select to deliver token by FortiToken.
FortiToken 200	Select the FortiToken from the drop-down list.
Enable account expiration	Optionally, select to enable account expiration.
User Role	
Role	Select either Administrator or User.

Allow RADIUS authentication	Select to allow RADIUS authentication.
Allow LDAP browsing	Optionally, select to allow LDAP browsing.

6. Select **OK** to save the setting.

Create a RADIUS client:

1. Go to *Authentication > RADIUS Service > Clients*.
2. Select **Create New** in the toolbar. The *Create New RADIUS Client* page opens.

Add RADIUS client

Name:

Client name/IP:

Secret:

Description:

Authentication method:

☒ Enforce two-factor authentication
☐ Apply two-factor authentication if available (authenticate any user)
☐ Password-only authentication (exclude users without a password)
☐ FortiToken-only authentication (exclude users without a FortiToken)

Username input format:

☒ username@realm
☐ realmusername
☐ realm/username

Realms:

Default	Realm	Allow local users to override remote users	Use Windows AD domain authentication	Groups	Delete
<input checked="" type="radio"/>	planetexpress Local users	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Filter: [Edit] <input type="checkbox"/> Filter local users: [Edit]	<input type="checkbox"/>

+ Add a realm

☒ Allow MAC-based authentication
☒ Require Call-Check attribute for MAC-based authentication

☐ Check machine authentication

EAP types:

☐ EAP-GTC
☐ EAP-TLS
☐ PEAP
☐ EAP-TTLS

OK

Cancel

3. Configure the following settings:

Name	Enter a name for the RADIUS client entry.
Client name/IP	Enter the IP address or FQDN of the FortiManager.
Secret	Enter the server secret. This value must match the FortiManager RADIUS server setting at <i>System Settings > Admin > Remote Auth Server</i> .
Description	Enter an option description for the RADIUS client entry.

Authentication method	Select <i>Enforce two-factor authentication</i> from the list of options.
Username input format	Select specific username input formats.
Realms	Realm configuration.
Allow MAC-based authentication	Optional configuration.
EAP types	Optional configuration.

4. Select *OK* to save the setting.

FortiManager side configuration

Configure the RADIUS server:

1. Go to *System Settings > Admin > Remote Auth Server*.
2. Select *Create New* in the toolbar and select *RADIUS* from the drop-down list. The *New RADIUS Server* page opens.

New RADIUS Server

Name	<input type="text" value="FortiAuthenticator"/>
Server Name/IP	<input type="text" value="192.168.1.33"/>
Server Secret	<input type="password" value="....."/>
Secondary Server Name/IP	<input type="text"/>
Secondary Server Secret	<input type="password"/>
Port	<input type="text" value="1812"/>
Auth-Type	<input type="text" value="ANY"/> ▼

3. Configure the following settings:

Name	Enter a name to identify the FortiAuthenticator.
Server Name/IP	Enter the IP address or fully qualified domain name of your FortiAuthenticator.
Server Secret	Enter the FortiAuthenticator secret.
Secondary Server Name/IP	Enter the IP address or fully qualified domain name of the secondary FortiAuthenticator, if applicable.
Secondary Server Secret	Enter the secondary FortiAuthenticator secret, if applicable.

Port	Enter the port for FortiAuthenticator traffic. The default port is 1812.
Auth-Type	Enter the authentication type the FortiAuthenticator requires. The default setting of <i>ANY</i> has the FortiManager unit try all the authentication types. Select one of: <i>ANY</i> , <i>PAP</i> , <i>CHAP</i> , or <i>MSv2</i> .

4. Select *OK* to save the setting.

Create the admin users:

1. Go to *System Settings > Admin > Administrator*.
2. Select *Create New* in the toolbar. The *New Administrator* page opens.

New Administrator

User Name

Description

Write a comment 0/127

Type

RADIUS

RADIUS Server

FortiAuthenticator

☒ wildcard

Admin Profile

Standard_User

Administrative Domain

☐ All ADOMs
☒ Specify

Click to add...

Policy Package Access

☐ All Package
☒ Specify

Click to add...

Trusted Host

Trusted Host 1

0.0.0.0/0.0.0.0

Trusted Host 2

255.255.255.255/255.255.255.255

Trusted Host 3

255.255.255.255/255.255.255.255

Trusted IPv6 Host 1

::/0

Trusted IPv6 Host 2

ffff:ffff:ffff:ffff:ffff:ffff:ffff:ffff/128

Trusted IPv6 Host 3

ffff:ffff:ffff:ffff:ffff:ffff:ffff:ffff/128

User Information

Contact Email

Contact Phone

OK

Cancel

3. Configure the following settings:

User Name	Enter the name that this administrator uses to log in.
Description	Optionally, enter a description of this administrator's role, location or reason for their account. This field adds an easy reference for the administrator account.
Type	Select RADIUS from the drop-down list.
RADIUS Server	Select the RADIUS server from the drop-down menu.
Wildcard	Select to enable wildcard. Wildcard authentication will allow authentication from any local user account on the FortiAuthenticator. To restrict authentication, RADIUS service clients can be configured to only authenticate specific user groups.
New Password	Enter the password. This field is available if <i>Type</i> is <i>RADIUS</i> and Wildcard is not selected.
Confirm Password	Enter the password again to confirm it. This field is available if <i>Type</i> is <i>RADIUS</i> and Wildcard is not selected.
Admin Profile	Select a profile from the drop-down menu. The profile selected determines the administrator's access to the FortiManager unit's features.
Administrative Domain	Choose the ADOMs this administrator will be able to access, or select <i>All ADOMs</i> . Select <i>Specify</i> and then select the <i>Add</i> icon to add Administrative Domains. Select the remove icon to remove an administrative domain from this list. This field is available only if ADOMs are enabled.
Policy Package Access	Choose the policy packages this administrator will have access to, or select <i>All Package</i> . Select <i>Specify</i> and then select the <i>Add</i> icon to add policy packages.
Trusted Host	Optionally, enter the IPv4 or IPv6 trusted host IP address and netmask from which the administrator can log in to the FortiManager unit. Select the <i>Add</i> icon to add trusted hosts. You can specify up to ten trusted hosts. Select the delete icon to delete entries. Setting trusted hosts for all of your administrators can enhance the security of your system.
User Information (optional)	
Contact Email	Enter a contact email address for the new administrator. This email address is also used for workflow session approval email notifications.
Contact Phone	Enter a contact phone number for the new administrator.

4. Select *OK* to save the setting.

Test the configuration:

1. Attempt to log into the FortiManager GUI with your new credentials.
2. Enter your user name and password and select Login. The FortiToken page is displayed.
3. Enter your FortiToken pin code and select *Submit* to finish logging in to FortiManager.

Certificates

The FortiManager unit generates a certificate request based on the information you enter to identify the FortiManager unit. After you generate a certificate request, you can download the request to a computer that has management access to the FortiManager unit and then forward the request to a CA.

Local certificates are issued for a specific server, or web site. Generally they are very specific, and often for an internal enterprise network.

CA root certificates are similar to local certificates, however they apply to a broader range of addresses or to an entire company.

The CRL is a list of certificates that have been revoked and are no longer usable. This list includes certificates that have expired, been stolen, or otherwise compromised. If your certificate is in this list, it will not be accepted. CRLs are maintained by the CA that issues the certificates and includes the date and time when the next CRL will be issued as well as a sequence number to help ensure you have the most current version of the CRL.

Go to System Settings > Certificates to view FortiManager local certificates, CA certificates and CRLs.

Create New Delete Import View Certificate Detail Download		
<input type="checkbox"/>	Certificate Name	Subject
<input checked="" type="checkbox"/>	Fortinet_Local	C = US, ST = California, L = Sunnyvale, O = Fortinet, OU = FortiManager, CN = FMG-VM0A11000137, emailAddress = support@fortinet.com
<input type="checkbox"/>	TEST	
		Edit Delete
		Status
		OK
		PENDING

The following information is displayed:

Certificate Name	Displays the certificate name.
Subject	Displays the certificate subject information.
Status	Displays the certificate status. Select <i>View Certificate Detail</i> to view additional certificate status information.

The following options are available:

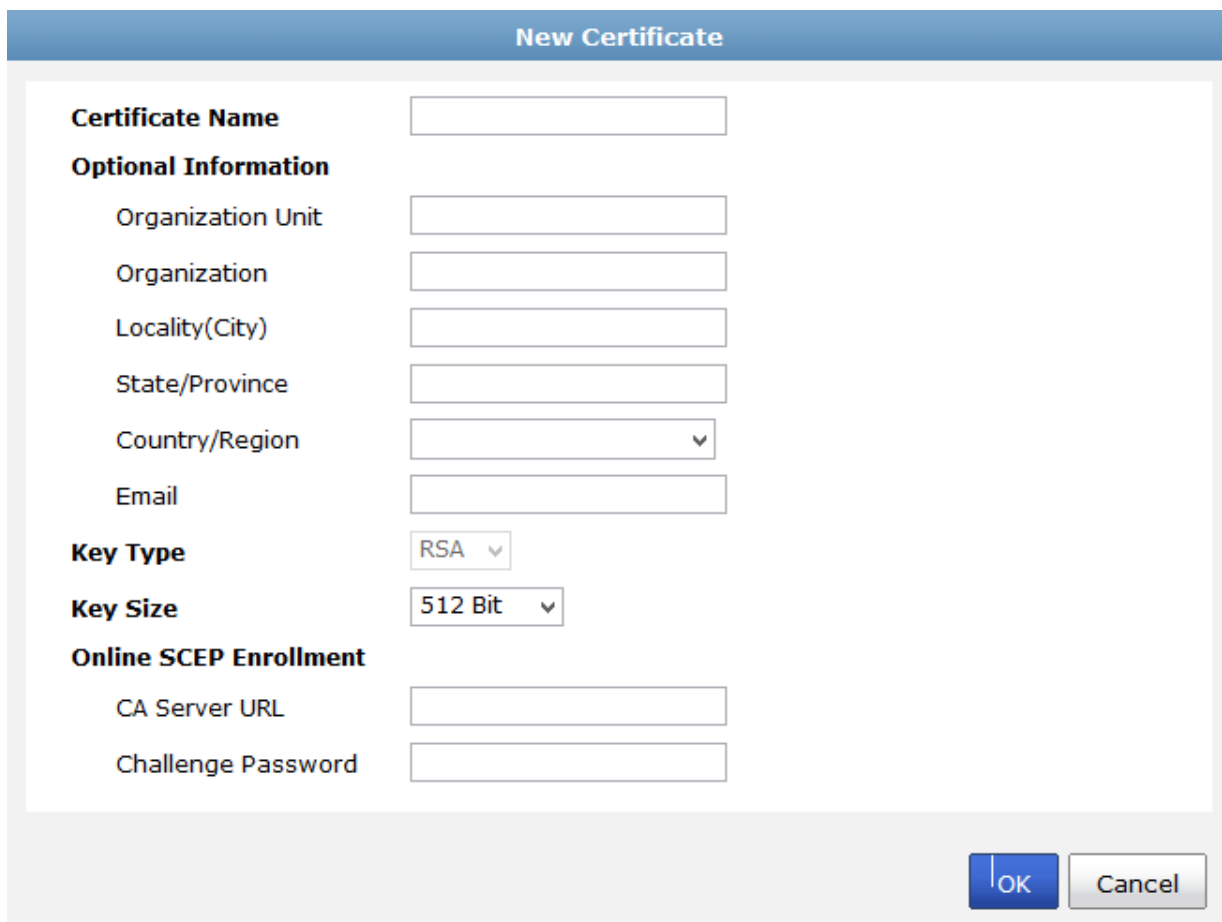
Create New	Select to create a new certificate request.
Edit	Select the checkbox next to the certificate, right-click, and select <i>Edit</i> in the right-click menu to edit the entry. Alternatively, you can double-click the entry to open the <i>New Certificate</i> page.

Delete	Select the checkbox next to a certificate entry and select <i>Delete</i> to remove the certificate selected. Select <i>OK</i> in the confirmation dialog box to proceed with the delete action. Delete is also available in the right-click menu.
Import	Select to import a local certificate. Browse for the local certificate on the management computer and select <i>OK</i> to complete the import.
View Certificate Detail	Select the checkbox next to a certificate entry and select <i>View Certificate Detail</i> to certificate details.
Download	Select the checkbox next to a certificate entry and select <i>Download</i> the certificate to your local computer.

Creating a local certificate

To create a certificate request:

1. Go to *System Settings > Certificates > Local Certificates*.
2. Select the *Create New* in the toolbar. The *New Certificate* window opens.



The **New Certificate** dialog box is shown. It contains the following fields and options:

- Certificate Name**: Text input field.
- Optional Information**:
 - Organization Unit**: Text input field.
 - Organization**: Text input field.
 - Locality(City)**: Text input field.
 - State/Province**: Text input field.
 - Country/Region**: Dropdown menu.
 - Email**: Text input field.
- Key Type**: Dropdown menu (set to RSA).
- Key Size**: Dropdown menu (set to 512 Bit).
- Online SCEP Enrollment**:
 - CA Server URL**: Text input field.
 - Challenge Password**: Text input field.

Buttons: **OK** and **Cancel**.

3. Enter the following information as required.

Certificate Name	The name of the certificate.
Key Size	Select the key size from the drop-down list. Select one of the following: 512 Bit, 1024 Bit, 1536 Bit, or 2048 Bit.
Common Name (CN)	Enter the common name of the certificate.
Country (C)	Select the country from the drop-down list.
State/Province (ST)	Enter the state or province.
Locality (L)	Enter the locality.
Organization (O)	Enter the organization for the certificate.
Organization Unit (OU)	Enter the organization unit.
E-mail Address (EA)	Enter the email address.

4. Select *OK* to save the certificate request.

The certificate window also enables you to export certificates for authentication, importing and viewing.



Only local certificates can be created. CA Certificates and CRLs can only be imported.

Importing certificates

To import a local certificate:

1. Go to *System Settings > Certificates > Local Certificates*.
2. Select the *Import* button in the toolbar.
3. Enter the location of the local certificate, or select *browse* and browse to the location of the certificate, then select *OK*.

To import a CA certificate:

1. Go to *System Settings > Certificates > CA Certificates*.
2. Select the *Import* button in the toolbar.
3. Enter the location of the local certificate, or select *browse* and browse to the location of the certificate, then select *OK*.

Importing CRLs

A CRL is a list of the CA certificate subscribers paired with certificate status information. The list contains the revoked certificates and the reason or reasons for their revocation. It also records the certificate issue dates and the CAs that issued them.

When configured to support SSL VPNs, the FortiManager unit uses the CRL to ensure that the certificates belonging to the CA and remote peers or clients are valid. You must download the CRL from the CA web site on a regular basis.

To import a CRL:

1. Go to *System Settings > Certificates > CRL*.
2. Select the *Import* button in the toolbar.
3. Enter the location of the certificate, or select *browse* and browse to the location of the certificate, then select *OK*.

Viewing certificate details

To view a local certificate:

1. Go to *System Settings > Certificates > Local Certificates*.
2. Select the certificates which you would like to see details about and click on *View Certificate Detail* in the toolbar.

Result	
Certificate Name	Fortinet_Local
Issuer	C = US, ST = California, L = Sunnyvale, O = Fortinet, OU = Certificate Authority, CN = support, emailAddress = support@fortinet.com
Subject	C = US, ST = California, L = Sunnyvale, O = Fortinet, OU = FortiManager, CN = FMG-VM0A11000137, emailAddress = support@fortinet.com
Valid From	2011-01-07 01:58:05 GMT
Valid To	2031-02-21 01:58:05 GMT
Version	3
Serial Number	89
Extension	Name: X509v3 Basic Constraints Critical: no Content: CA:FALSE

The following information is displayed:

Certificate Name	The name of the certificate.
Issuer	The issuer of the certificate.
Subject	The subject of the certificate.
Valid From	The date from which the certificate is valid.
Valid To	The last day that the certificate is valid. The certificate should be renewed before this date.

Version	The certificate's version.
Serial Number	The serial number of the certificate.
Extension	The certificate extension information.

3. Select *OK* to continue.

To view a CA certificate:

1. Go to *System Settings > Certificates > CA Certificates*.
2. Select the certificates which you would like to see details about and click on *View Certificate Detail* in the toolbar. The details displayed are similar to those displayed for a local certificate.

To view a CRL:

1. Go to *System Settings > Certificates > CRL*.
2. Select the certificates which you would like to see details about and click on *View Certificate Detail* in the toolbar.
3. The details displayed are similar to those displayed for a local certificate.

Downloading a certificate

To download a local certificate:

1. Go to *System Settings > Certificates > Local Certificates*.
2. Select the certificates which you would like to download, click on *Download* in the toolbar, and save the certificate to the desired location.

To download a CA certificate:

1. Go to *System Settings > Certificates > CA Certificates*.
2. Select the certificates which you would like to download, click on *Download* in the toolbar, and save the certificate to the desired location.

Event log

The logs created by FortiManager are viewable within the GUI. You can use the *FortiManager Log Message Reference*, available from the [Fortinet Document Library](#) to interpret the messages. You can view log messages in the FortiManager GUI that are stored in memory or on the internal hard disk.

To view the log messages:

1. Go to *System Settings > Event Log*. The event log window opens.

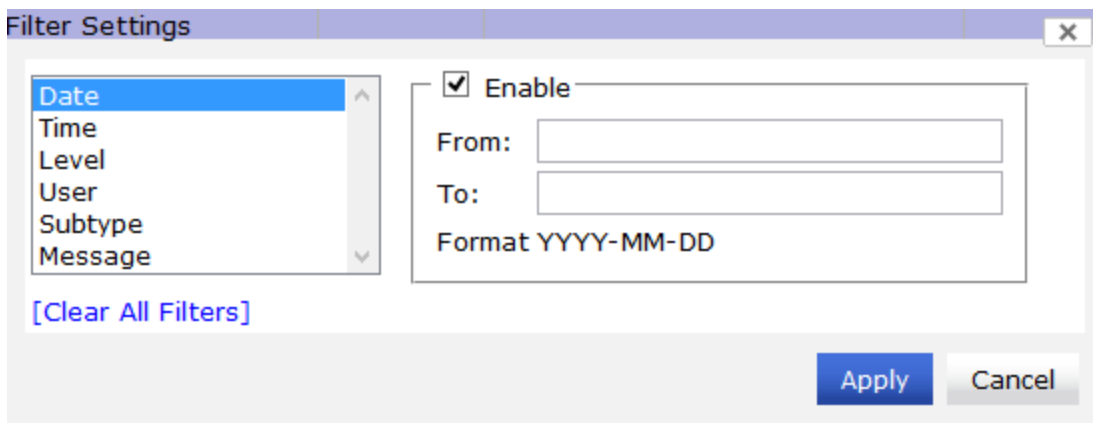
#	Time	Level	User	Sub Type	Message
1	5:22:32	---	fgfm	FG-FM protocol event	fgfm connection to device FG600B3908600864 is down
2	5:22:32	---	fgfm	FG-FM protocol event	fgfm connection to device FG200B3911601438 is down
3	5:22:32	---	fgfm	FG-FM protocol event	fgfm connection to device FortiGate-VM64-41 is down
4	5:21:17	---	fgfm	FG-FM protocol event	fgfm connection to device FG200B3911601438 is down
5	2015-01-12 15:21:17	---	fgfm	FG-FM protocol event	fgfm connection to device FG600B3908600864 is down
6	2015-01-12 15:21:17	---	fgfm	FG-FM protocol event	fgfm connection to device FortiGate-VM64-41 is down
7	2015-01-12 15:20:02	---	fgfm	FG-FM protocol event	fgfm connection to device FortiGate-VM64-41 is down
8	2015-01-12 15:20:02	---	fgfm	FG-FM protocol event	fgfm connection to device FG600B3908600864 is down
9	2015-01-12 15:20:02	---	fgfm	FG-FM protocol event	fgfm connection to device FG200B3911601438 is down
10	2015-01-12 15:18:47	---	fgfm	FG-FM protocol event	fgfm connection to device FG200B3911601438 is down
11	2015-01-12 15:18:47	---	fgfm	FG-FM protocol event	fgfm connection to device FortiGate-VM64-41 is down
12	2015-01-12 15:18:47	---	fgfm	FG-FM protocol event	fgfm connection to device FG600B3908600864 is down
13	2015-01-12 15:17:32	---	fgfm	FG-FM protocol event	fgfm connection to device FG600B3908600864 is down
14	2015-01-12 15:17:32	---	fgfm	FG-FM protocol event	fgfm connection to device FG200B3911601438 is down
15	2015-01-12 15:17:32	---	fgfm	FG-FM protocol event	fgfm connection to device FortiGate-VM64-41 is down
16	2015-01-12 15:16:17	---	fgfm	FG-FM protocol event	fgfm connection to device FG600B3908600864 is down

The following information and options are available:

Column Settings	Right click the column header to access <i>Column Settings</i> . Adjust the column settings for the event log page.
Historical Log	Select <i>Historical Log</i> to view historical event logs. You can view select Event Log, FDS Upload Log, or FDS Download Log from the drop-down menu. You can select to clear or view logs. The following columns are displayed: File Name, Size, and Last Access Time.
Download	Select <i>Download</i> to download a file containing the logs in either CSV or the normal format. Select <i>OK</i> to save the file to your management computer.
Raw Log	Select the <i>Raw Log/Formatted Table</i> button to toggle log message view. Raw logs are displayed in the following format: <pre>2013-10-17 14:26:01 log_id=0001013001 type=event subtype=fgfm pri=warning adom=n/a user=fgfm msg="fgfm connection to device FG300B3907600039 is down"</pre>
Refresh	Select <i>Refresh</i> to refresh the displayed logs.
#	The event log entry identifier.

Date	The date that the log was generated. You can select the filter icon to select a specific date range to view specific log entries. Select <i>[Clear All Filters]</i> to clear all filters that have been configured. When a filter is enabled, the filter icon is green. To remove or disable a filter, select the filter icon to open the <i>Filter Settings</i> dialog box and uncheck the <i>Enabled</i> checkbox. Format: YYYY-MM-DD
Time	The time that the log was generated. You can select the filter icon to select a specific time range to view specific log entries. Select <i>[Clear All Filters]</i> to clear all filters that have been configured. When a filter is enabled, the filter icon is green. To remove or disable a filter, select the filter icon to open the <i>Filter Settings</i> dialog box and uncheck the <i>Enabled</i> checkbox. Format: HH:MM:SS
Level	The logging level of the log generated. You can select the filter icon to select a specific time range to view specific log entries. Select <i>[Clear All Filters]</i> to clear all filters that have been configured. When a filter is enabled, the filter icon is green. To remove or disable a filter, select the filter icon to open the <i>Filter Settings</i> dialog box and uncheck the <i>Enabled</i> checkbox. The logging levels are Emergency, Alert, Critical, Error, Warning, Notice, Information, and Debug.
User	The user associated with the log generated. You can select the filter icon to select a specific time range to view specific log entries. Select <i>[Clear All Filters]</i> to clear all filters that have been configured. When a filter is enabled, the filter icon is green. To remove or disable a filter, select the filter icon to open the <i>Filter Settings</i> dialog box and uncheck the <i>Enabled</i> checkbox.
Sub Type	The logging subtype of the log generated. You can select the filter icon to select a specific time range to view specific log entries. Select <i>[Clear All Filters]</i> to clear all filters that have been configured. When a filter is enabled, the filter icon is green. To remove or disable a filter, select the filter icon to open the <i>Filter Settings</i> dialog box and uncheck the <i>Enabled</i> checkbox. The logging subtypes are System manager event, FG-FM protocol event, Device configuration event, Global database event, Script manager event, Web portal event, Firewall objects event, Policy console event, VPN console event, Endpoint manager event, Revision history event, Deployment manager event, HA event, Firmware manager event, FortiGuard service event, FortiClient manager event, FortiMail manager event, Debug I/O log event, Configuration change event, Device manager event, and Web service event.
Message	The log event message. You can select the filter icon to select a specific time range to view specific log entries. Select <i>[Clear All Filters]</i> to clear all filters that have been configured. When a filter is enabled, the filter icon is green. To remove or disable a filter, select the filter icon to open the <i>Filter Settings</i> dialog box and uncheck the <i>Enabled</i> checkbox.
Pagination	Browse pages in the event log page. You can select the number of log entries to display from the drop-down menu.

2. Select the filter icon in the heading of any of the table columns to open the *Filter Settings* window.



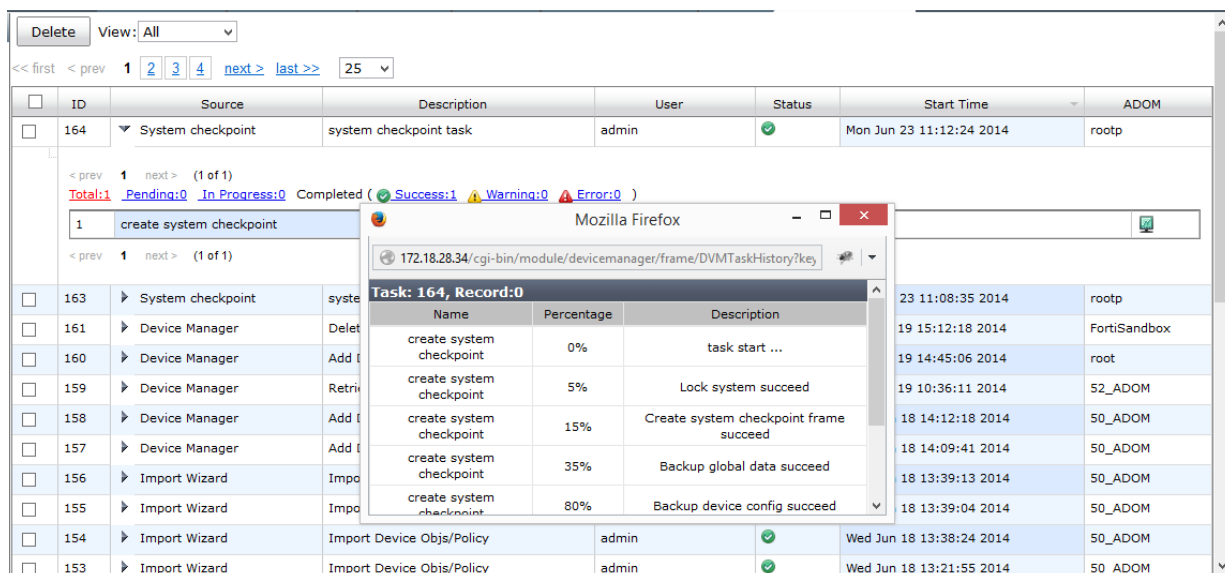
The **Filter Settings** dialog box is shown. On the left, a list of filterable columns includes Date, Time, Level, User, Subtype, and Message. The **Date** column is selected. On the right, the **Enable** checkbox is checked. Below it, there are input fields for **From:** and **To:**, with a **Format YYYY-MM-DD** label. At the bottom left is a **[Clear All Filters]** link, and at the bottom right are **Apply** and **Cancel** buttons.

3. Adjust the filter settings as needed, then select *Apply* to apply the filter to the table.
4. Select *Clear Filter* from the event log table view to remove any applied filters.

Task monitor

Using the task monitor, you can view the status of the tasks that you have performed.

Go to *System Settings > Task Monitor*, then select a task category from the *View* field drop-down list, or leave as the default *All*.



The screenshot shows the Task Monitor interface. At the top, there is a 'Delete' button and a 'View: All' dropdown. Below this is a pagination bar with '<< first', '< prev', '1', '2', '3', '4', 'next >', 'last >>', and '25'. The main table has columns: ID, Source, Description, User, Status, Start Time, and ADOM. The first row (ID 164) is selected. Below the table, there is a summary bar showing 'Total: 1', 'Pending: 0', 'In Progress: 0', 'Completed: 1', 'Success: 1', 'Warning: 0', and 'Error: 0'. A modal window titled 'Task: 164, Record: 0' is open, showing a progress bar and a table of task details. The modal also has a 'Delete' button. The background table shows several other tasks, including 'create system checkpoint', 'Device Manager', and 'Import Wizard'.

ID	Source	Description	User	Status	Start Time	ADOM
164	System checkpoint	system checkpoint task	admin	✓	Mon Jun 23 11:12:24 2014	rootp
163	System checkpoint	system checkpoint task	admin	✓	Mon Jun 23 11:12:24 2014	rootp
161	Device Manager	Delete system checkpoint	admin	✓	Mon Jun 23 11:12:24 2014	FortiSandbox
160	Device Manager	Add system checkpoint	admin	✓	Mon Jun 23 11:12:24 2014	root
159	Device Manager	Retrieve system checkpoint	admin	✓	Mon Jun 23 11:12:24 2014	52_ADOM
158	Device Manager	Add system checkpoint	admin	✓	Mon Jun 23 11:12:24 2014	50_ADOM
157	Device Manager	Add system checkpoint	admin	✓	Mon Jun 23 11:12:24 2014	50_ADOM
156	Import Wizard	Import Device Objs/Policy	admin	✓	Mon Jun 23 11:12:24 2014	50_ADOM
155	Import Wizard	Import Device Objs/Policy	admin	✓	Mon Jun 23 11:12:24 2014	50_ADOM
154	Import Wizard	Import Device Objs/Policy	admin	✓	Mon Jun 23 11:12:24 2014	50_ADOM
153	Import Wizard	Import Device Objs/Policy	admin	✓	Mon Jun 23 11:12:24 2014	50_ADOM

The following information is displayed:

Delete

Remove the selected task or tasks from the list.

View	Select which tasks to view from the drop-down list, based on their status. The available options are: <i>Running</i> , <i>Pending</i> , <i>Done</i> , <i>Error</i> , <i>Cancelling</i> , <i>Cancelled</i> , <i>Aborting</i> , <i>Aborted</i> , <i>Warning</i> , and <i>All</i> (default).
ID	The identification number for a task. Select the column header to sort entries in ascending or descending order.
Source	The platform from where the task is performed. The source includes the following: Package Clone, Import Wizard, System checkpoint, Install Configuration, Device Manager. Select the column header to sort entries in alphabetical order.
Expand Arrow	Select the expand arrow icon to display the specific actions taken under this task. To filter the specific actions taken for a task, select one of the options on top of the action list. Select the history icon to view specific information on task progress. This can be useful when troubleshooting warnings and errors.
Description	The nature of the task. Select the column header to sort entries based on description.
User	The users who have performed the tasks. Select the column header to sort entries per user.
Status	The status of the task (hover over the icon to view the description): <ul style="list-style-type: none">• <i>All</i>: All types of tasks.• <i>Done</i>: Completed with success.• <i>Error</i>: Completed without success.• <i>Cancelled</i>: User cancelled the task.• <i>Cancelling</i>: User is cancelling the task.• <i>Aborted</i>: The FortiManager system stopped performing this task.• <i>Aborting</i>: The FortiManager system is stopping performing this task.• <i>Running</i>: Being processed. In this status, a percentage bar appears in the Status column. Select the column header to sort entries by status.
Start Time	The date and time that the task was performed. Select the column header to sort entries by start date and time.
ADOM	The ADOM to which the task applies. Select the column header to sort entries by ADOM.
Pagination	Browse pages in the task monitor page. You can select the number of task entries to display from the drop-down menu.

Advanced

The *System Settings > Advanced* menu enables you to configure SNMP, meta field data, and other settings. The following options are available:

SNMP v1/v2c	Select to configure FortiGate and FortiManager reporting through SNMP traps.
Mail server	Select to configure mail server settings for alerts, edit existing settings, or delete mail servers.
Syslog server	Select to configure syslog server settings for alerts, edit existing settings, or delete syslog servers.
Meta fields	Select to configure metadata fields for FortiGate objects, and for FortiGate-5000 series shelf managers.
Device log settings	Select to configure log settings and access. This menu is available when <i>FortiAnalyzer Features</i> is enabled.
File management	FortiManager allows you to configure automatic deletion of device log files, quarantined files, reports, and content archive files after a set period of time. This menu is available when <i>FortiAnalyzer Features</i> is enabled.
Advanced settings	Select to configure global advanced settings such as offline mode, device synchronization settings and install interface policy only.

SNMP v1/v2c

SNMP is a method for a FortiManager system to monitor and report on FortiGate devices. It also can allow you to monitor a FortiManager system on your local computer. You will need an SNMP agent on your computer to read the SNMP information.

Using SNMP, your FortiManager system checks the attached FortiGate devices for their system health, traffic levels, and many other details. By default when a FortiGate device is initially configured on your FortiManager system, that FortiGate device's SNMP settings are configured to report to the FortiManager system.

Go to *System Settings > Advanced > SNMP v1/v2c* to configure your FortiManager system's SNMP settings.

SNMP has two parts - the SNMP agent or the device that is sending traps, and the SNMP manager that monitors those traps. The SNMP communities on the monitored FortiGate devices are hard coded and configured by the FortiManager system - they are not user configurable.

The FortiManager SNMP implementation is read-only. SNMP v1 and v2c compliant SNMP manager applications, such as those on your local computer, have read-only access to FortiManager system information and can receive FortiManager system traps.

Configuring the SNMP agent

The SNMP agent sends SNMP traps that originate on the FortiManager system to an external monitoring SNMP manager defined in one of the FortiManager SNMP communities. Typically an SNMP manager is an application on a local computer that can read the SNMP traps and generate reports or graphs from them.

The SNMP manager can monitor the FortiManager system to determine if it is operating properly, or if there are any critical events occurring. The description, location, and contact information for this FortiManager system will be part of the information an SNMP manager will have — this information is useful if the SNMP manager is monitoring many devices, and it will enable faster responses when the FortiManager system requires attention.

Go to *System Settings > Advanced > SNMP v1/v2c* to configure the SNMP agent.

SNMP v1/v2c

SNMP Agent ☒ Enable

Description

Location

Contact

Communities:

Community Name	Queries	Traps	Enable	Action
RobotFactory			<input checked="" type="checkbox"/>	
PlanetExpress			<input checked="" type="checkbox"/>	
BachelorChow			<input checked="" type="checkbox"/>	

The following information and options are available:

SNMP Agent	Select to enable the FortiManager SNMP agent. When this is enabled, it sends FortiManager SNMP traps.
Description	Enter a description of this FortiManager system to help uniquely identify this unit.
Location	Enter the location of this FortiManager system to help find it in the event it requires attention.
Contact	Enter the contact information for the person in charge of this FortiManager system.
Communities	The list of SNMP communities added to the FortiManager configuration.

Create New	Select <i>Create New</i> to add a new SNMP community. If SNMP agent is not selected, this control will not be visible.
Community Name	The name of the SNMP community.
Queries	The status of SNMP queries for each SNMP community. The enabled icon indicates that at least one query is enabled. The disabled icon indicates that all queries are disabled.
Traps	The status of SNMP traps for each SNMP community. The enabled icon indicates that at least one trap is enabled. The disabled icon indicates that all traps are disabled.
Enable	Select to enable or deselect to disable the SNMP community.
Delete	Select the delete icon to remove an SNMP community.
Edit	Select the edit icon to edit an SNMP community.

Configuring an SNMP community

An SNMP community is a grouping of equipment for network administration purposes. Add SNMP communities so that the FortiManager system (the SNMP agent in this case) can connect to the SNMP manager that is monitoring.



These SNMP communities do not refer to the FortiGate devices the FortiManager system is managing.

Each community can have a different configuration for SNMP traps and can be configured to monitor different events. You can add the IP addresses of up to eight hosts to each community. Hosts can receive SNMP device traps and information.

Select *Create New* on the SNMP v1/v2c screen to open the *New SNMP Community* dialog box, where you can configure a new SNMP community.

When you create a new SNMP community, there are no host entries. Selecting *Add* creates an entry that broadcasts the SNMP traps and information to the network connected to the specified interface.

New SNMP Community**Community Name** **Hosts:**

IP Address	Interface	Delete
------------	-----------	--------

Queries:

Protocol	Port	Enable
v1	<input type="text" value="161"/>	<input checked="" type="checkbox"/>
v2c	<input type="text" value="161"/>	<input checked="" type="checkbox"/>

Traps:

Protocol	Port	Enable
v1	<input type="text" value="162"/>	<input checked="" type="checkbox"/>
v2c	<input type="text" value="162"/>	<input checked="" type="checkbox"/>

SNMP Event	Enable
Interface IP changed	<input checked="" type="checkbox"/>
Log disk space low	<input checked="" type="checkbox"/>
HA Failover	<input checked="" type="checkbox"/>
System Restart	<input checked="" type="checkbox"/>
RAID Event	<input checked="" type="checkbox"/>
Power Supply Failed	<input checked="" type="checkbox"/>
CPU Overuse	<input checked="" type="checkbox"/>
Memory Low	<input checked="" type="checkbox"/>
Log Alert	<input checked="" type="checkbox"/>
Log Rate	<input checked="" type="checkbox"/>
Data Rate	<input checked="" type="checkbox"/>

Configure the following settings:

Community Name	Enter a name to identify the SNMP community. If you are editing an existing community, you will be unable to change the name.
Hosts	The list of hosts that can use the settings in this SNMP community to monitor the FortiManager system. Select <i>Add</i> to create a new entry that you can edit.
IP Address	Enter the IP address of an SNMP manager. By default, the IP address is 0.0.0.0 so that any SNMP manager can use this SNMP community.
Interface	Select the name of the interface that connects to the network where this SNMP manager is located from the drop-down list. You need to do this if the SNMP manager is on the Internet or behind a router.
Delete	Select the delete icon to remove this SNMP manager entry.
Add	Select to add a new default entry to the Hosts list that you can edit as needed. You can have up to eight SNMP manager entries for a single community.
Queries	Enter the port numbers (161 by default) that the FortiManager system uses to send SNMP v1 and SNMP v2c queries to the FortiManager in this community. Enable queries for each SNMP version that the FortiManager system uses.
Traps	Enter the Remote port numbers (162 by default) that the FortiManager system uses to send SNMPv1 and SNMPv2c traps to the FortiManager in this community. Enable traps for each SNMP version that the FortiManager system uses.
SNMP Event	<p>Enable the events that will cause the FortiManager unit to send SNMP traps to the community. These events include: <i>Interface IP changed, Log disk space low, HA Failover, System Restart, RAID Event, Power Supply Failed, CPU Overusage, Memory Low, Log Alert, Log Rate, and Data Rate.</i></p> <p>Note: The SNMP events available is dependent on the FortiManager models and features that are enabled.</p>

SNMP MIBs

Fortinet device SNMP agents support Fortinet proprietary MIBs as well as standard RFC 1213 and RFC 2665 MIBs. RFC support includes support for the parts of RFC 2665 (Ethernet-like MIB) and the parts of RFC 1213 (MIB II) that apply to FortiManager unit configuration.

RFC support for SNMPv3 includes Architecture for SNMP Frameworks (RFC 3411), and partial support of User-based Security Model (RFC 3414).

The Fortinet and FortiManager MIBs are listed in the following table along with the two RFC MIBs. You can obtain these MIB files from Customer Service & Support. To be able to communicate with the SNMP agent, you must compile all of these MIBs into your SNMP manager. Generally your SNMP manager will be an application on your local computer.

Your SNMP manager might already include standard and private MIBs in a compiled database that is ready to use. You must add the Fortinet and FortiManager proprietary MIBs to this database.

You can download the FortiManager MIB file in the firmware image file folder. The Fortinet Core MIB file is located in the main FortiManager 5.0 file folder.

SNMP MIBs

MIB file name or RFC	Description
FORTINET-CORE-MIB.mib	The proprietary Fortinet MIB includes all system configuration information and trap information that is common to all Fortinet products. Your SNMP manager requires this information to monitor Fortinet unit configuration settings and receive traps from the Fortinet SNMP agent.
FORTINET-FORTIMANAGER-MIB.mib	The proprietary FortiManager MIB includes system information and trap information for FortiManager units.
RFC-1213 (MIB II)	The Fortinet SNMP agent supports MIB II groups with the following exceptions. No support for the EGP group from MIB II (RFC 1213, section 3.11 and 6.10). Protocol statistics returned for MIB II groups (IP/ICMP/TCP/UDP/etc.) do not accurately capture all Fortinet traffic activity. More accurate information can be obtained from the information reported by the Fortinet MIB.
RFC-2665 (Ethernet-like MIB)	The Fortinet SNMP agent supports Ethernet-like MIB information with the following exception. No support for the dot3Tests and dot3Errors groups.

SNMP traps

Fortinet devices share SNMP traps, but each type of device also has traps specific to that device. For example FortiManager units have FortiManager specific SNMP traps. To receive Fortinet device SNMP traps, you must load and compile the FORTINET-CORE-MIB into your SNMP manager.

Traps sent include the trap message as well as the unit serial number (fnSysSerial) and hostname (sysName). The Trap Message column includes the message included with the trap as well as the SNMP MIB field name to help locate the information about the trap.

Generic SNMP traps

Trap message	Description
ColdStart, WarmStart, LinkUp, LinkDown	Standard traps as described in RFC 1215.

SNMP system traps

Trap message	Description
CPU usage high (fnTrapCpuThreshold)	CPU usage exceeds the set percent. This threshold can be set in the CLI using the following commands: <pre>config system snmp sysinfo set trap-high-cpu-threshold <percentage value> end</pre>
Memory low (fnTrapMemThreshold)	Memory usage exceeds 90 percent. This threshold can be set in the CLI using the following commands: <pre>config system snmp sysinfo set trap-low-memory-threshold <percentage value> end</pre>
Log disk too full (fnTrapLogDiskThreshold)	Log disk usage has exceeded the configured threshold. Only available on devices with log disks.
Temperature too high (fnTrapTempHigh)	A temperature sensor on the device has exceeded its threshold. Not all devices have thermal sensors. See manual for specifications.
Voltage outside acceptable range (fnTrapVoltageOutOfRange)	Power levels have fluctuated outside of normal levels. Not all devices have voltage monitoring instrumentation.
Power supply failure (fnTrapPowerSupplyFailure)	Power supply failure detected. Not available on all models. Available on some devices which support redundant power supplies.
Interface IP change (fnTrapIpChange)	The IP address for an interface has changed. The trap message includes the name of the interface, the new IP address and the serial number of the Fortinet unit. You can use this trap to track interface IP address changes for interfaces with dynamic IP addresses set using DHCP or PPPoE.

FortiManager HA traps

Trap message	Description
HA switch (fmTrapHASwitch)	FortiManager HA cluster has been re-arranged. A new master has been selected and asserted.

Fortinet & FortiManager MIB fields

The Fortinet MIB contains fields reporting current Fortinet unit status information. The tables below list the names of the MIB fields and describe the status information available for each one. You can view more details about the information available from all Fortinet MIB fields by compiling the fortinet.3.00.mib file into your SNMP manager and browsing the Fortinet MIB fields.

System MIB fields

MIB field	Description
fnSysSerial	Fortinet unit serial number.

Administrator accounts

MIB field	Description
fnAdminNumber	The number of administrators on the Fortinet unit.
fnAdminTable	Table of administrators.
fnAdminIndex	Administrator account index number.
fnAdminName	The user name of the administrator account.
fnAdminAddr	An address of a trusted host or subnet from which this administrator account can be used.
fnAdminMask	The netmask for fnAdminAddr.

Custom messages

MIB field	Description
fnMessages	The number of custom messages on the Fortinet unit.

FortiManager MIB fields and traps

MIB field	Description
fmModel	A table of all FortiManager models.
fmTrapHASwitch	The FortiManager HA cluster has been re-arranged. A new master has been selected and asserted.

Mail server

Configure SMTP mail server settings for event management, edit existing settings, or delete mail servers.



If an existing mail server is used in an event handler, the delete icon is removed and the mail server entry cannot be deleted.

To view and configure mail servers, go to *System Settings > Advanced > Mail Server*.

<div> Create New Delete </div>				
<input type="checkbox"/>	SMTP Server	SMTP Server Port	E-Mail Account	Password
<input type="checkbox"/>	mail@company.com	25	admin@company.com	*****
<input type="checkbox"/>	mail@company.net	25	admin@company.net	*****
<input type="checkbox"/>	mail@company.co.uk	25	admin@company.co.uk	*****
<input type="checkbox"/>	mail@company.org	25	admin@company.org	*****

The following information is displayed:

SMTP Server	The name that was configured for the SMTP mail server entry.
SMTP Server Port	The SMTP server port number. The default port is 25.
E-Mail Account	The E-Mail account associated with the SMTP server.
Password	The password associated with the SMTP server.

The toolbar includes the following options:

Create New	Select to create a new SMTP mail server entry.
Delete	Select to delete the SMTP mail server selected.

Right-clicking on a mail server entry in the tree menu opens a pop-up menu with the following options:

Create New	Select to create a new SMTP mail server entry.
Delete	Select to delete the SMTP mail server selected.
Test	Select to test the mail server entry. A <i>Test SMTP Server</i> dialog box is displayed. Enter an email address in the dialog box and select <i>OK</i> . A test email is sent to the email address entered and a confirmation message window will be displayed with the status of the test. Select <i>OK</i> to close the window.

To create a new mail server:

1. Go to *System Settings > Advanced > Mail Server*.
2. Select *Create New* in the toolbar. The *Mail Server Settings* window opens.

Mail Server Settings

SMTP Server

SMTP Server Port

☐ Enable Authentication

E-Mail Account

Password

OK

Cancel

3. Configure the following settings:

SMTP Server	Enter the SMTP server domain information, e.g. mail@company.com.
SMTP Server Port	Enter the SMTP server port number.
Enable Authentication	Select to enable authentication.
Email Account	Enter an email account, e.g. admin@company.com.
Password	Enter the email account password.

4. Select *OK* to save the setting.

To edit a mail server:

1. Go to *System Settings > Advanced > Mail Server*.
2. Select the *Edit* icon on the far right side of the server's row that you would like to edit. The *Mail Server Settings* window opens.
3. Edit the settings as required, and then select *OK* to apply the changes.

To test the mail server:

1. Go to *System Settings > Advanced > Mail Server*.
2. Select an entry in the list, right-click, and select *Test* from the menu. The *Test SMTP Server* dialog box opens.
3. Enter the email address that you would like to send a test email to and select *OK*. A confirmation or failure message will be displayed. Select *OK* to close the confirmation dialog box.

To delete a mail server:

1. Go to *System Settings > Advanced > Mail Server*.
2. Select the *Delete* icon in the row of the mail server that you would like to delete.
3. Select *OK* in the confirmation box to delete the server.



Syslog server

Configure syslog server settings for alerts, edit existing settings, or delete syslog servers.



If an existing syslog server is used in an event handler, the delete icon is removed and the syslog server entry cannot be deleted.

To view and configure syslog servers, go to *System Settings > Advanced > Syslog Server*.

 Delete  Create New		
<input type="checkbox"/>	Name	IP or FQDN : Port
<input type="checkbox"/>	Zoidberg	10.10.10.1:514
<input type="checkbox"/>	Bender	69.68.67.0:3
<input type="checkbox"/>	Farnsworth	150.150.153.2:150

The following information is displayed:

Name	The name that was configured for the syslog server entry.
IP or FQDN : Port	The IP address or FQDN and port number of the syslog server.

The toolbar includes the following options:

Create New	Select to create a new syslog server entry.
Delete	Select to delete the syslog server selected.

Right-clicking on a syslog server entry in the tree menu opens a pop-up menu with the following options:

Create New	Select to create a new syslog server entry.
Delete	Select to delete the syslog server selected.
Test	Select to test the syslog server entry. A test log is sent to the syslog server selected and a confirmation message window will be displayed with the status of the test. Select <i>OK</i> to close the window.

To create a new syslog server:

1. Go to *System Settings > Advanced > Syslog Server*.
2. Select *Create New* in the toolbar. The *New Syslog Server* window opens.
3. Configure the following settings and then select *OK*:

Name	Enter a name for the syslog server.
IP address (or FQDN)	Enter the IP address or FQDN of the syslog server.
Port	Enter the syslog server port number. The default value is 514.

To edit a syslog server:

1. Go to *System Settings > Advanced > Syslog Server*.
2. Select the *Edit* icon on the far right side of the server's row that you would like to edit. The *Edit Syslog Server* window opens.
3. Edit the settings as required, and then select *OK* to apply the changes.

To test the syslog server:

1. Go to *System Settings > Advanced > Syslog Server*.
2. Select an entry in the list, right-click, and select *Test* from the menu. A confirmation or failure message will be displayed. Select *OK* to close the confirmation dialog box.

To delete a syslog server:

1. Go to *System Settings > Advanced > Syslog Server*.
2. Select the *Delete* icon in the row of the server that you would like to delete.
3. Select *OK* in the confirmation box to delete the server.

Meta fields

The *System Setting > Advanced > Meta Fields* menu enables you and other administrators to add extra information when configuring, adding, or maintaining FortiGate units or adding new administrators. You can make the fields mandatory or optional, and set the side of the field.

With the fields set as mandatory, administrators must supply additional information when they create a new FortiGate object, such as an administrator account or firewall policy. Fields for this new information are added to the FortiGate unit dialog boxes in the locations where you create these objects. You can also provide fields for optional additional information.

The one exception to this is the Administrators system object. This object applies only to administrators on the FortiManager unit. All other objects are related to FortiGate units.

Go to *System Settings > Advanced > Meta Fields* to add metadata fields for system-wide or FortiGate objects. The list of metadata fields opens.

Delete		Create New		
	Meta-Field	Length	Importance	Status
▼ System Administrators(2)				
	Contact Email	50	Optional	Enabled
	Contact Phone	50	Optional	Enabled
▼ Devices(5)				
	Company/Organization	50	Optional	Enabled
	Country	50	Optional	Enabled
	Province/State	50	Optional	Enabled
	City	50	Optional	Enabled
	Contact	50	Optional	Enabled
▶ Device Groups(0)				
▶ Administrative Domains(0)				
▶ Firewall Addresses(0)				
▶ Firewall Address Groups(0)				
▶ Firewall Services(0)				
▶ Firewall Service Groups(0)				
▶ Firewall Policy(0)				

The following information is available:

Meta-Field	The name of this metadata field. Select the name to edit this field.
Length	The maximum length of this metadata field.

Importance	Indicates whether this field is required or optional.
Status	Indicates whether this field is enabled or disabled.

The following options are available in the toolbar:

Delete	Select to delete this metadata field. The default meta fields cannot be deleted.
Create New	Create a new metadata field for this object.

Right-clicking on a meta field entry in the tree menu opens a pop-up menu with the following options:

Delete	Select to delete this metadata field. The default meta fields cannot be deleted.
Edit	Select to edit an existing metadata field for this object.

To add a new metadata field:

1. Go to *System Settings > Advanced > Meta Fields*. The list of configured meta data objects appears.
2. Select *Create New*. The *Add Meta-field* dialog box opens.

3. Configure the following settings:

Object	The object to which this metadata field applies. Select one of the following: System Administrators, Devices, Device Groups, Administrative Domain, Firewall Addresses, Firewall Address Groups, Firewall Services, Firewall Service Groups, and Firewall Policy.
Name	Enter the label to use for the field.
Length	Select the maximum number of characters allowed for the field from the drop-down list (20, 50, or 255).
Importance	Select <i>Required</i> to make the field compulsory, otherwise select <i>Optional</i> .

Status

Select *Disabled* to disable this field. This field is only available for non-firewall objects. The default setting is *Enabled*.

4. Select *OK* to save the new field.

To edit a metadata field:

1. Go to *System Settings > Advanced > Meta Fields*.
2. Select the name of the meta field that you would like to edit to open the *Edit Meta-field* dialog box. Only the length, importance, and status of the meta field can be edited.
3. Edit the settings as required, and then select *OK* to apply the changes.

To delete metadata fields:

1. Go to *System Settings > Advanced > Meta Fields*.
2. Select meta fields that you would like to delete. The default meta fields cannot be deleted.
3. Select the *Delete* icon in the toolbar, then select *OK* in the confirmation box to delete the fields.

Device log settings

The FortiManager allows you to log system events to disk.

The device log settings menu window allows you to configure event logging to disk, and allows you to configure the following options:

- Log rotation settings
- Log uploading



This feature is available in the GUI when *FortiAnalyzer Features* is enabled.

To configure log settings, go to *System Settings > Advanced > Device Log Setting*.

Device Log Settings

Rollover Options

Roll log file when size exceeds (50-500)MB

☒ Roll log files at regular time

Hour Minute

☒ Enable Log Uploading

Upload Server Type

Upload Server IP

Username

Password

Remote Directory

Upload Log Files ☒ When rolled ☐ Daily at (Hour)

☒ Upload log files in gzipped format

☒ Delete log files after uploading

Apply

Configure the following settings and then select *Apply*:

Rollover Options

Roll log file when size exceeds... Enter the size, in megabytes, that the log file can be before it is rolled. Maximum allowed log file size is 500MB.

Roll log files at regular time Select to roll the log file at a regular time.
If selected:

- Select to roll the logs on a weekly or daily basis from the drop-down menu
- Select the hour and minute to roll the log files from the drop-down menus.

Enable log uploading Select to upload real-time logs.

Upload Server Type Select one of *FTP*, *SFTP*, or *SCP*.

Upload Server IP Enter the IP address of the upload server.

Username Select the username that will be used to connect to the server.

Password	Select the password that will be used to connect to the server.
Remote Directory	Select the remote directory on the server where the log will be uploaded.
When rolled	Select to upload log files when they are rolled according to settings selected under <i>Roll Logs</i> .
Daily at	Select the hour to upload the logs. The hour is based on a 24 hour clock
Upload rolled files in gzipped format	Select to gzip the logs before uploading. This will result in smaller logs and faster upload times.
Delete files after uploading	Select to remove log files from the FortiManager system after they have been uploaded to the server.

File management

FortiManager allows you to configure automatic deletion of device log files, quarantined files, reports, and content archive files after a set period of time.

To configure automatic deletion settings, go to *System Settings > Advanced > File Management*.



This feature is available in the GUI when *FortiAnalyzer Features* is enabled.

File Management

Automatically Delete

☒ Device log files older than Days ▾

☒ Quarantined files older than Hours ▾

☒ Reports older than Weeks ▾

☒ Content archive files older than Months ▾

Configure the following settings:


Device log files older than	Select to enable this feature, enter a value in the text field, and select the time period from the drop-down list.
Quarantined files older than	Select to enable this feature, enter a value in the text field, and select the time period from the drop-down list.

Reports older than	Select to enable this feature, enter a value in the text field, and select the time period from the drop-down list.
Content archive files older than	Select to enable this feature, enter a value in the text field, and select the time period from the drop-down list.

Advanced settings

To view and configure advanced settings options, go to the *System Settings > Advanced > Advanced Settings* page. The *Advanced Settings* dialog box opens.

Advanced Settings

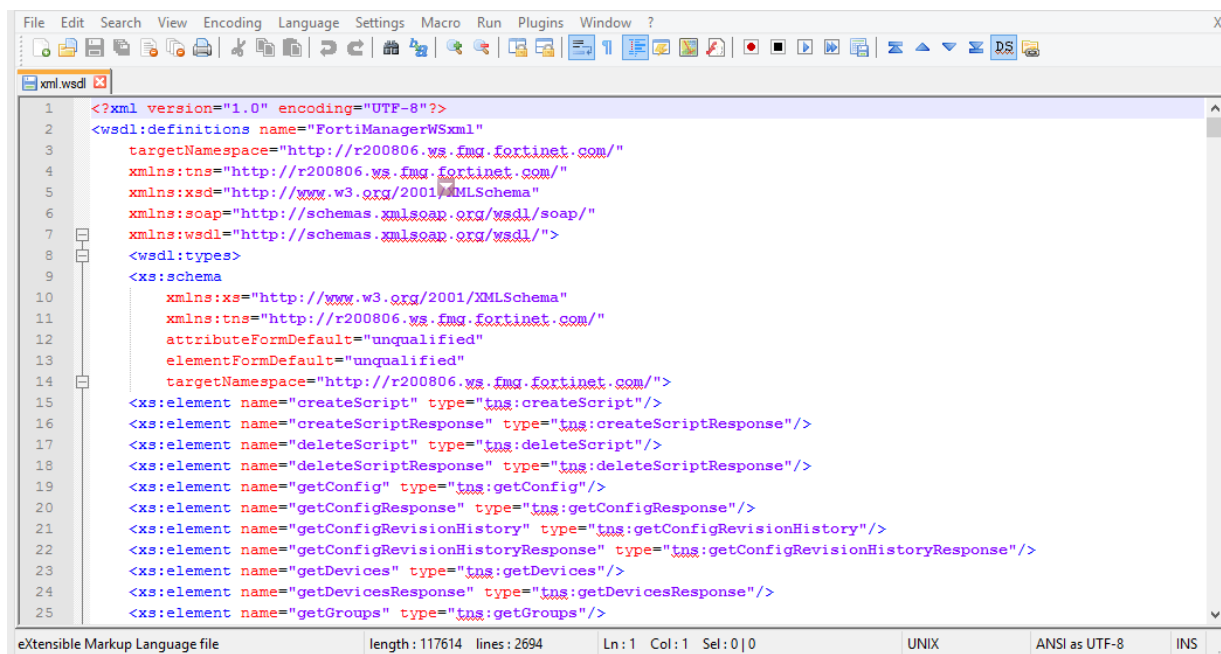
Offline Mode	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
ADOM Mode	<input checked="" type="radio"/> Normal <input type="radio"/> Advanced
Download WSDL file	
Chassis Management	<input checked="" type="checkbox"/>
Chassis Update Interval (4 - 1440 minutes)	<input type="text" value="15"/>
Configuration Changes Received from FortiGate	<input checked="" type="radio"/> Automatically accept <input type="radio"/> Prompt Administrator to accept
Task List Size	<input type="text" value="100"/>
Verify Installation	<input checked="" type="checkbox"/>
Allow Install Interface Policy Only	<input checked="" type="checkbox"/>

Configure the following settings and then select *Apply*:

Offline Mode	<p>Enabling <i>Offline Mode</i> shuts down the protocol used to communicate with managed devices. This is a feature you can use to troubleshoot problems, allowing you to change FortiManager unit settings without affect managed devices.</p> <p>FortiManager cannot automatically connect to FortiGate if offline mode is enabled.</p>
ADOM Mode	<p>Select the ADOM mode, either <i>Normal</i> or <i>Advanced</i>. Advanced mode will allow you to assign a VDOM from a single device to a different ADOM, but will result in a reduced operation mode and more complicated management scenarios. It is recommended only for advanced users.</p>

Download WSDL file	Select to download the FortiManager unit's Web Services Description Language (WSDL) file. Web services is a standards-based, platform independent, access method for other hardware and software APIs. The file itself defines the format of commands the FortiManager will accept as well as the response to expect. Using the WSDL file, third-party or custom applications can communicate with the FortiManager unit and operate it or retrieve information just as an admin user would from the GUI or CLI.
Chassis Management	Enable chassis management.
Chassis Update Interval	Enter a chassis update interval from 4 to 1440 minutes (default is 15). This option is only available if chassis management is enabled.
Configuration Changes Received from FortiGate	Select to either automatically accept changes or to prompt the administrator to accept the changes.
Task List Size	Set a limit on the size of the task list.
Verify Installation	Select to preview the installation before proceeding.
Allow Install Interface Policy Only	Select to manage and install interface based policies only instead of all device and policy configuration.

Download the WSDL file for use with FortiManager XML API.



```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <wsdl:definitions name="FortiManagerWSXml"
3   targetNamespace="http://r200806.ws.fmg.fortinet.com/"
4   xmlns:tns="http://r200806.ws.fmg.fortinet.com/"
5   xmlns:xsd="http://www.w3.org/2001/XMLSchema"
6   xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
7   xmlns:wsi="http://schemas.xmlsoap.org/wsdl/"
8 <wsdl:types>
9 <xs:schema
10   xmlns:xs="http://www.w3.org/2001/XMLSchema"
11   xmlns:tns="http://r200806.ws.fmg.fortinet.com/"
12   attributeFormDefault="unqualified"
13   elementFormDefault="unqualified"
14   targetNamespace="http://r200806.ws.fmg.fortinet.com/"
15 <xs:element name="createScript" type="tns:createScript"/>
16 <xs:element name="createScriptResponse" type="tns:createScriptResponse"/>
17 <xs:element name="deleteScript" type="tns:deleteScript"/>
18 <xs:element name="deleteScriptResponse" type="tns:deleteScriptResponse"/>
19 <xs:element name="getConfig" type="tns:getConfig"/>
20 <xs:element name="getConfigResponse" type="tns:getConfigResponse"/>
21 <xs:element name="getConfigRevisionHistory" type="tns:getConfigRevisionHistory"/>
22 <xs:element name="getConfigRevisionHistoryResponse" type="tns:getConfigRevisionHistoryResponse"/>
23 <xs:element name="getDevices" type="tns:getDevices"/>
24 <xs:element name="getDevicesResponse" type="tns:getDevicesResponse"/>
25 <xs:element name="getGroups" type="tns:getGroups"/>

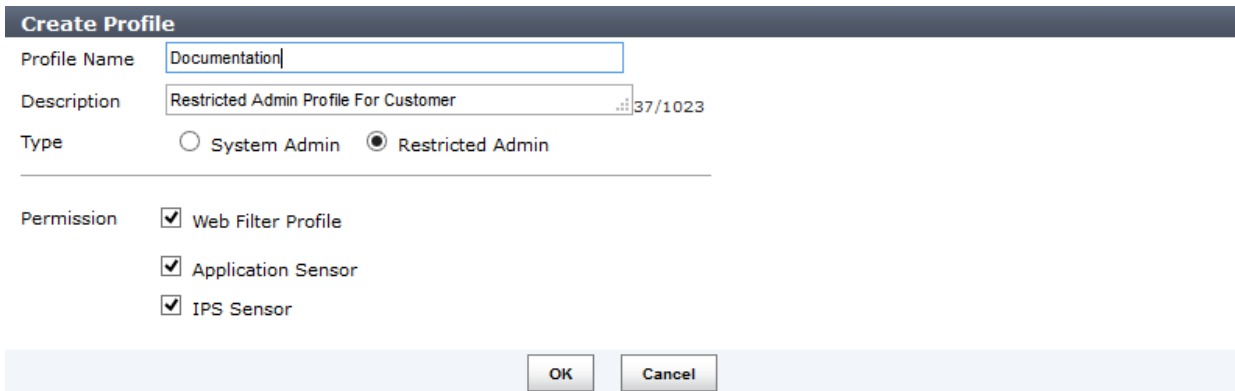
```

Restricted Admin Profiles

In FortiManager version 5.0.7 or later, you can configure restricted administrator profiles. The restricted profile is used by the restricted administrator account. You can use restricted administrator accounts to provide delegated management of Web Filter profiles, Application Sensors, and IPS Sensors for a specific ADOM.

To create a custom restricted admin profile:

1. Go to *System Settings > Admin > Profile* and select *Create New* in the toolbar. The *Create Profile* dialog box appears.



2. Configure the following settings:

Profile Name	Enter a name for this profile.
Description	Enter a description for this profile. While not a requirement, a description can help to know what the profiles is for or the levels it is set to.
Type	Select <i>Restricted Admin</i> .
Permission	Select to enable permission.
Web Filter Profile	Select to enable the web filter profile permission.
Application Sensor	Select to enable the application sensor permission.
IPS Sensor	Select to enable the IPS sensor permission.

3. Select *OK* to save the new restricted admin profile.

Restricted administrator accounts

Once you have configured the new restricted administrator profile, you can create a new restricted administrator account and apply the profile to the administrator account.

To create a new restricted administrator account:

1. Go to *System Settings > Admin > Administrator* and select *Create New* in the toolbar. The *New Administrator* page is displayed.

New Administrator

User Name

Company

Description

Write a comment 0/127

Type

LOCAL

New Password

.....

Confirm Password

.....

Admin Profile

Company

Administrative Domain

52_ADOM

Web Filter Profile

Customer Profile

Application Sensor

Customer Sensor

IPS Sensor

Customer Profile

Trusted Host

Trusted Host 1

0.0.0.0/0.0.0.0

Trusted Host 2

255.255.255.255/255.255.255.255

Trusted Host 3

255.255.255.255/255.255.255.255

Trusted IPv6 Host 1

::/0

Trusted IPv6 Host 2

ffff:ffff:ffff:ffff:ffff:ffff:ffff:ffff/128

Trusted IPv6 Host 3

ffff:ffff:ffff:ffff:ffff:ffff:ffff:ffff/128

User Information

Contact Email

admin@company.com

Contact Phone

OK

Cancel

2. Configure the following settings:

User Name	Enter the name that this administrator uses to log in. This field is available if you are creating a new administrator account.
Description	Optionally, enter a description of this administrator's role, location or reason for their account. This field adds an easy reference for the administrator account. (Character limit = 127)
Type	Select the type of authentication the administrator will use when logging into the FortiManager unit. Select one of the following: <i>LOCAL</i> , <i>RADIUS</i> , <i>LDAP</i> , <i>TACACS+</i> , or <i>PKI</i> .
RADIUS Server	Select the RADIUS server from the drop-down menu. This field is only available when <i>Type</i> is set to <i>RADIUS</i> .

LDAP Server	Select the LDAP server from the drop-down menu. This field is only available when <i>Type</i> is set to <i>LDAP</i> .
TACACS+ Server	Select the TACACS+ server from the drop-down menu. This field is only available when <i>Type</i> is set to <i>TACACS+</i> .
Wildcard	Select to enable wildcard. This field is only available when <i>Type</i> is set to <i>RADIUS</i> , <i>LDAP</i> , or <i>TACACS+</i> .
Subject	Enter a comment in the subject field for the PKI administrator. This field is only available when <i>Type</i> is set to <i>PKI</i> .
CA	Select the CA from the drop-down menu. This field is only available when <i>Type</i> is set to <i>PKI</i> .
Require two-factor authentication	Select to enable two-factor authentication. This field is only available when <i>Type</i> is set to <i>PKI</i> .
New Password	Enter the password. This field is only available when <i>Type</i> is set to <i>LOCAL</i> , <i>RADIUS</i> , <i>LDAP</i> , <i>TACACS+</i> , or <i>PKI</i> .
Confirm Password	Enter the password again to confirm it. This field is only available when <i>Type</i> is set to <i>LOCAL</i> , <i>RADIUS</i> , <i>LDAP</i> , <i>TACACS+</i> , or <i>PKI</i> .
Admin Profile	Select a restricted admin profile from the drop-down menu. The profile selected determines the administrator's access to the FortiManager unit's features.
Administrative Domain	Choose the ADOMs this administrator will be able to access. This field is only available if ADOMs are enabled.
Web Filter Profile	Select the web filter profile that the administrator will have access to. Select the add icon to add multiple Web Filter profiles.
Application Sensor	Select the Application Sensor that the administrator will have access to. Select the add icon to add multiple Application Sensors.
IPS Sensor	Select the IPS Sensor that the administrator will have access to. Select the add icon to add multiple IPS Sensors.
Trusted Host	Optionally, enter the trusted host IPv4 or IPv6 address and netmask that the administrator can log in to the FortiManager unit from. Select the add icon to add trusted hosts. You can specify up to ten trusted hosts. Setting trusted hosts for all of your administrators can enhance the security of your system.
User Information (optional)	

Contact Email

Enter a contact email address for the new administrator.
This email address is also used for workflow session approval email notifications.

Contact Phone

Enter a contact phone number for the new administrator.

3. Select **OK** to create the new restricted administrator account.

FortiManager portal

When the restricted administrator logs into the FortiManager, they have access to the security profiles that are configured for the account.

ID	Category	Vendor	Risk	Technology	Popularity	Application	Action
Implicit1	All	All	All	All		All Other Known Applications	Monitor
Implicit2	All	All	All	All		All Other Unknown Applications	Monitor

The following options are available:

Change Password Icon

Select the change password icon in the toolbar to change your account password. A *Change Password* dialog box is displayed. Enter your old password, the new password, confirm the password, and select **OK** to save the new password.

Help Icon

Select the help icon in the toolbar to load the FortiManager online help. The online help will be loaded in a new browser window.

Log Out Icon

Select the log out icon to log out of FortiManager.

Web Filter Profile	When the Web Filter Profile permission is enabled in the restricted admin profile, this menu will be displayed. The Web Filter Profile selected in the restricted admin account will be listed. For information on configuring the Web Filter profile, see the FortiOS documentation for the firmware version of the ADOM. The options will vary based on the ADOM version.
IPS Sensor	When the IPS Sensor permission is enabled in the restricted admin profile, this menu will be displayed. The IPS Sensor selected in the restricted admin account will be listed. For information on configuring the IPS sensor, see the FortiOS documentation for the firmware version of the ADOM. The options will vary based on the ADOM version.
Application Sensor	When the <i>Application Sensor</i> permission is enabled in the restricted admin profile, this menu will be displayed. The application sensor selected in the restricted admin account will be listed. For information on configuring the Application Sensor, see the FortiOS documentation for the firmware version of the ADOM. The options will vary based on the ADOM version.

Device Manager

Use the Device Manager tab to view and configure managed devices. Central IPsec and Central SSL-VPN allow you to monitor the VPN connections for the ADOM in a central location. You can also bring up or bring down VPN connections. The Device Manager tab also provides access to scripts, and web portal features.

This chapter covers navigating the Device Manager tab, viewing devices, managing devices, managing FortiAP access points, and managing FortiExtender wireless WAN extenders.



Additional configuration options and short-cuts are available using the right-click content menu. Right-click the mouse on different parts of the navigation panes in the GUI page to access these context menus.

Device Manager tab

FortiManager version 5.0 introduced the following improvements and changes to the Device Manager tab:

- Device Manager tab layout
- Device policy package status
- System templates
- WiFi templates
- Extend workspace to entire ADOM
- Re-install

Device Manager tab layout

The Device Manager tab has collapsed ADOM navigation, where all of the ADOMs are displayed in the tree menu; you do not need to enter each ADOM individually. The Device Manager tab has the following changes:

The device groups and device profiles are displayed under each ADOM.

The number of devices is displayed in parentheses next to each group name.

Script and Web Portal features are disabled by default. You can enable these advanced configuration options under *System Systems > Admin > Admin Settings*. Select *Show Script* and *Show Web Portal* to enable these options in the Device Manager tab tree menu.

The top portion of the content pane shows the device list. When you select one of the devices in the table, the bottom portion of the content pane displays the selected device dashboard. The menu navigation of the device settings is in a menu format and referred to as the dashboard toolbar.



The options available in the dashboard toolbar will vary from device to device depending on what feature set the device supports. If a feature is not enabled on the device, for example VDOMs, the corresponding selection will not be available in the toolbar.

Device policy package status

To view policy configuration status, right-click on a column heading in the content pane, select *Column Settings* then *Policy Package Status*. When you hover the mouse cursor over the column icon, you can see when the last check was performed. When the admin makes a change to any policies, the corresponding policy package will be deemed *dirty*, and will show as such in the device list.

In *Column Settings*, you can choose to display the following information:

Config Status	Platform	FortiGuard License	Province
Policy Package Status	Logs	Firmware Version	Country
Hostname	Quota	Description	Company
Connectivity	Log Connection	Contact	
IP	Management Mode	City	



The columns available in *Column Settings* is dependent on features enabled in FortiManager. When the FortiAnalyzer feature set is disabled, all related settings are hidden in the GUI.

System templates

A system template is a subset of a model device configuration. Each device or device group can be linked with a system template. When linked, the selected settings will come from the template, not from the Device Manager database.

By default, there is one generic profile defined. System templates are managed in a similar manner to policy packages. You can use the context menus to create new system templates profiles.

You can create or delete templates with a context menu by right-clicking the profile. You can select to create a new template or import a template from an existing device. You can then select particular devices that will be associated with the profile. You can link a device to the system template using the *Add Device Wizard*, from the device's dashboard page in Device Manager, or by right-clicking to edit the template and select devices.

System Templates be found in the *Provisioning Templates* tree menu in the Device Manager tab.

WiFi templates

A WiFi template is a subset of a model device configuration. Each FortiAP device or group can be linked with a WiFi template. The WiFi template includes SSIDs, custom AP profiles, and WIDS profiles.

FortiClient templates

FortiClient templates includes FortiClient profiles and Threat Weight profiles.

Certificate templates

Create, edit, and delete certificate templates.

Extend workspace to entire ADOM

When concurrent ADOM access is disabled, administrators are able to lock the ADOM. A right-click menu option has been added to allow you to lock/unlock ADOM access. The ADOM lock status is displayed by a lock icon to the left of the ADOM name. The lock status is as follows:

- Grey lock icon: The ADOM is currently unlocked, and is read/write.
- Green lock icon: The ADOM is locked by you when logged in as an admin.
- Red lock icon: The ADOM is locked by another admin.

To enable and disable workspaces:

1. Select the *System Settings* tab in the navigation pane.
2. Go to *System Settings > Dashboard*.
3. In the CLI Console widget enter the following CLI command:

```
config system global
  set workspace-mode {disabled | normal | workflow}
```

end

4. The FortiManager session will end and you must log back into the FortiManager system.



Workspace is disabled by default. When `workspace-mode` is `normal`, the Device Manager tab and *Policy & Objects* tab are read-only. You must lock the ADOM to enable read-write access to make changes to the ADOM.

An additional CLI command has been added to enable or disable ADOM lock override:

```
config system global
  set lock-preempt [enable | disabled]
```

When the ADOM lock override is enabled, if two administrators are concurrently accessing an ADOM and one attempts to lock the ADOM, the other admin can kick the admin off the ADOM, preventing the ADOM from being locked.

Re-install

You can right-click on the device row and select *Re-install* to perform a quick install of a policy package without launching the *Install Wizard*. The content menu is disabled when the policy package is already synchronized. You can also right-click on the configuration status if the device is out of synchronization to install any device setting changes. This will only affect the settings for the selected device.

Viewing managed device

You can view the dashboard and related information of all managed and provisioned devices.

Using column filters

You can filter each column, by selecting the column header. Use the right-click menu to access the context menu to add or remove columns.



The columns displayed will vary by device type. Column settings or not available for all device types. Column filters are not available for all columns.

The following table describes the available columns and filters available per column.

Column	Filters
Device Name	Click on the column header to sort the entries in ascending or descending order (alphabetic). The icon displayed beside the device name provides additional information about the device.

Column	Filters
Config Status	Filter by configuration status: <ul style="list-style-type: none"> • Synchronized • Synchronized from AutoUpdate • Out of Sync • Pending • Warning • Unknown Hover the cursor icon over the column icon for additional information.
Policy Package Status	Filter by policy package status: <ul style="list-style-type: none"> • Imported • Installed • Modified • Never Installed • Unknown Hover the cursor icon over the column icon for additional information.
Hostname	Click on the column header to sort the entries in ascending or descending order (alphabetic).
Connectivity	Filter by connectivity status: <ul style="list-style-type: none"> • Connected • Connection Down • Unknown Hover the cursor icon over the column icon for additional information.
IP	Click on the column header to sort the entries in ascending or descending order (numeric).
Platform	Click on the column header to sort the entries in ascending or descending order (alphabetic).
Logs	Click on the column header to sort the entries in ascending or descending order (log status).
Quota	Click on the column header to sort the entries in ascending or descending order (device log quota). Hover the cursor icon over the column icon for additional information.
Log Connection	Click on the column header to sort the entries in ascending or descending order (log connection status). The log connection can be one of the following states: <ul style="list-style-type: none"> • IPsec Tunnel is up • IPsec Tunnel is down • IPsec Tunnel is disabled Hover the cursor icon over the column icon for additional information.

Column	Filters
Management Mode	Click on the column header to sort the entries in ascending or descending order. Management can be one of the following states: <ul style="list-style-type: none"> • Configuration and Logging • Configuration • Logging
FortiGuard License	Filter by license status: <ul style="list-style-type: none"> • Valid • Expired • Unknown Hover the cursor icon over the column icon for additional information.
Firmware Version	Click on the column header to sort the entries in ascending or descending order (firmware version).
Description	Click on the column header to sort the entries in ascending or descending order (description). You can left-click the description cell to add a description to the entry. Select <i>OK</i> to save the change.
Other	Filter by Description, Contact, City, Province, Country, Company.

View managed devices

You can view information about individual devices in the Device Manager tab. This section describes the FortiGate unit summary.

To view managed devices:

1. Select the *Device Manager* tab.
2. Select the ADOM and the device group, for example *All FortiGates*, in the tree menu.
3. Select a device or VDOM from the list of managed devices. The device dashboard and related information is shown in the lower content pane.

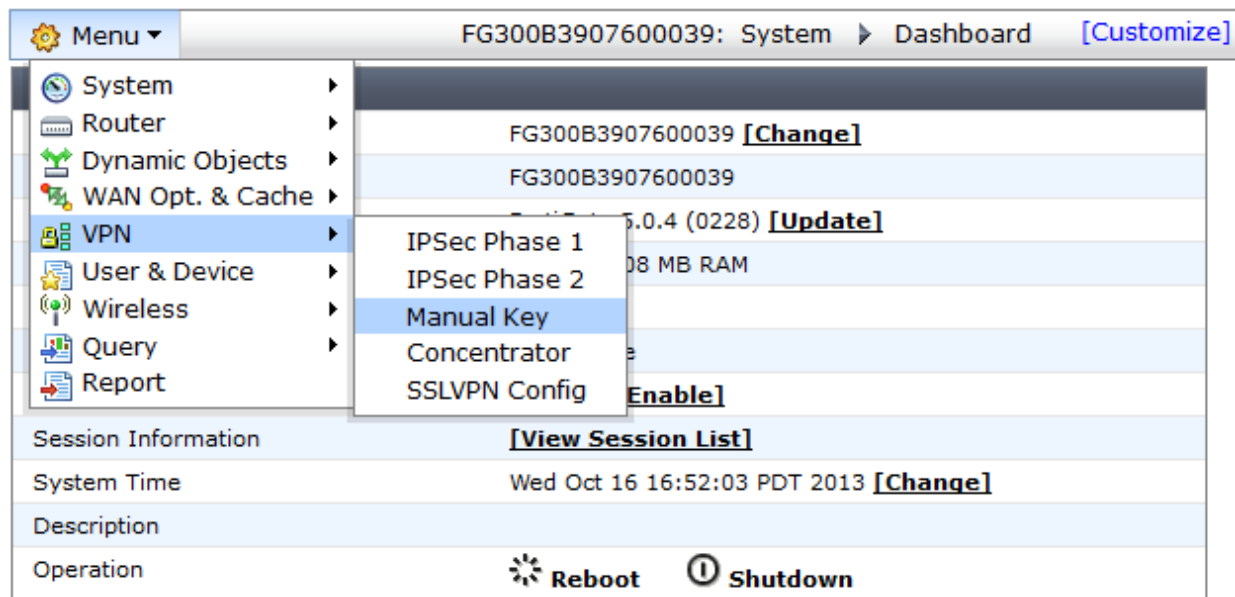


When the FortiAnalyzer feature set is enabled, the *All FortiGates* device group is replaced with *Managed FortiGates* and *Logging FortiGates*. Managed FortiGates include FortiGate devices which are managed by FortiManager but do not send logs. Logging FortiGates include FortiGate devices which are not managed, but do send logs to FortiManager.

Dashboard toolbar

The dashboard toolbar allows you to select the content, or panel, that is shown in the lower content pane.

The dashboard toolbar displays the device name and current panel in the right-hand side. Hovering the cursor over the *Menu* drop-down menu, in the left-hand side of the toolbar, will display the available panels organized into categories.



The available panels can be customized at both the ADOM and device level. Right-click on an ADOM in the navigation tree and select *Customize Device Tabs* to customize the available content at the ADOM level. Select *[Customize]* in the dashboard toolbar to customize the available panels at the device level.



The options available in the dashboard toolbar will vary from device to device depending on what feature set the device supports. If a feature is not enabled on the device the corresponding tab will not be available in the toolbar.



The options available when customizing device tabs at the ADOM level will vary based on the ADOM version.

Customize Device Tabs ✕

System <input type="button" value="All On"/> <input type="button" value="Reset"/>	<input checked="" type="checkbox"/> Dashboard <input checked="" type="checkbox"/> Global Resources <input checked="" type="checkbox"/> Sniffer Policy <input checked="" type="checkbox"/> DNS Database <input checked="" type="checkbox"/> Administrators <input checked="" type="checkbox"/> CA Certificates <input checked="" type="checkbox"/> Log Setting	<input checked="" type="checkbox"/> Zone & Interface <input checked="" type="checkbox"/> DHCP Server <input checked="" type="checkbox"/> HA <input checked="" type="checkbox"/> Explicit Proxy <input checked="" type="checkbox"/> Admin Profile <input checked="" type="checkbox"/> Replacement Message <input checked="" type="checkbox"/> Alert E-mail	<input checked="" type="checkbox"/> Port Pair <input checked="" type="checkbox"/> IP Reservation <input checked="" type="checkbox"/> SNMP <input checked="" type="checkbox"/> Management <input checked="" type="checkbox"/> FSSO <input checked="" type="checkbox"/> Replacement Message Group <input checked="" type="checkbox"/> NAT64 Prefix	<input checked="" type="checkbox"/> Virtual Domain <input checked="" type="checkbox"/> Modem <input checked="" type="checkbox"/> DNS <input checked="" type="checkbox"/> Admin Settings <input checked="" type="checkbox"/> Local Host ID <input checked="" type="checkbox"/> FortiGuard <input checked="" type="checkbox"/> FortiSandbox
Router <input type="button" value="All On"/> <input type="button" value="Reset"/>	<input checked="" type="checkbox"/> Static Route <input checked="" type="checkbox"/> OSPF <input checked="" type="checkbox"/> Multicast Policy	<input checked="" type="checkbox"/> IPv6 Static Route <input checked="" type="checkbox"/> RIP <input checked="" type="checkbox"/> Multicast Address	<input checked="" type="checkbox"/> Policy Route <input checked="" type="checkbox"/> BGP	<input checked="" type="checkbox"/> Gateway Detection <input checked="" type="checkbox"/> Multicast Route
Dynamic Objects <input type="button" value="All On"/> <input type="button" value="Reset"/>	<input checked="" type="checkbox"/> Address <input checked="" type="checkbox"/> NAT46 Virtual IP <input checked="" type="checkbox"/> Local Certificate	<input checked="" type="checkbox"/> IPv6 Address <input checked="" type="checkbox"/> NAT64 Virtual IP <input checked="" type="checkbox"/> VPN Tunnel	<input checked="" type="checkbox"/> Virtual IP <input checked="" type="checkbox"/> IP Pool <input checked="" type="checkbox"/> Tag Management	<input checked="" type="checkbox"/> IPv6 Virtual IP <input checked="" type="checkbox"/> IPv6 Pool
WAN Opt. & Cache <input type="button" value="All On"/> <input type="button" value="Reset"/>	<input checked="" type="checkbox"/> Setting	<input checked="" type="checkbox"/> URL Match List		
VPN <input type="button" value="All On"/> <input type="button" value="Reset"/>	<input checked="" type="checkbox"/> IPsec Phase 1 <input checked="" type="checkbox"/> SSLVPN Config	<input checked="" type="checkbox"/> IPsec Phase 2	<input checked="" type="checkbox"/> Manual Key	<input checked="" type="checkbox"/> Concentrator
User & Device <input type="button" value="All On"/> <input type="button" value="Reset"/>	<input checked="" type="checkbox"/> Client Reputation Profile	<input checked="" type="checkbox"/> Endpoint Profile		
Wireless <input type="button" value="All On"/> <input type="button" value="Reset"/>	<input checked="" type="checkbox"/> Managed FortiAP <input checked="" type="checkbox"/> Rogue AP Settings	<input checked="" type="checkbox"/> WiFi SSID <input checked="" type="checkbox"/> Custom AP Profile	<input checked="" type="checkbox"/> WIDS Profile <input checked="" type="checkbox"/> Managed FortiSwitch	<input checked="" type="checkbox"/> Local WiFi Radio
Query <input type="button" value="All On"/> <input type="button" value="Reset"/>	<input checked="" type="checkbox"/> DHCP <input checked="" type="checkbox"/> Session <input checked="" type="checkbox"/> Application <input checked="" type="checkbox"/> Rogue AP	<input checked="" type="checkbox"/> IPsec VPN <input checked="" type="checkbox"/> Traffic Shaper <input checked="" type="checkbox"/> Email <input checked="" type="checkbox"/> Logging	<input checked="" type="checkbox"/> SSL-VPN <input checked="" type="checkbox"/> FortiToken <input checked="" type="checkbox"/> Archive & Data Leak <input checked="" type="checkbox"/> Routing	<input checked="" type="checkbox"/> User <input checked="" type="checkbox"/> Web Filter <input checked="" type="checkbox"/> WiFi Clients
Report <input type="button" value="All On"/> <input type="button" value="Reset"/>	<input checked="" type="checkbox"/> Report			

To select all of the content panels in a particular category, select *All On* in that categories row. To reset a categories selection, select *Reset*.

To select all of the content panels, select *All On* at the bottom of the window. To reset all of the selected panels, select *Reset* at the bottom of the window.



The available device tabs are dependent on the device model and settings configured for that model. The following tables provide an overview and descriptions of common dashboard toolbar panels, and content options.

The following options are available for *System*:

Dashboard

View device dashboard widgets including:

- **System Information:** View device hostname, serial number, update firmware, enable VDOMs, and change system time.
- **License Information:** View support contract and other device license information.
- **Connection Summary:** Refresh connectivity and connect to the device CLI via TELNET or SSH.
- **Configuration and Installation Status:** Change the system template, view database configuration, view revision history and revision diff, refresh sync status, installation preview, and view script history.

Interface	Configure interfaces, VDOM links, mapping for interfaces, and related settings.
Port Pair	Configure port pairs for transparent VDOMs.
Virtual Domain	Configure virtual domains. Set the management virtual domain.
Global Resources	Select to view virtual domain resources. Left-click on a resource entry to configure settings. Right-click a resource entry to reset the value to default.
DHCP Server	Configure DHCP server and relay service settings.
IP Reservation	Configure regular and IPsec IP/MAC address reservations.
Modem	Enable and configure USB modem settings including up to three dialup accounts.
Sniffer Policy	Configure sniffer policies.
HA	View high availability configuration and cluster settings.
SNMP	Create new, enable, disable, and view SNMP v1, v2c, v3 Agent and Community configuration.
DNS	Configure IPv4 and IPv6 DNS or FortiGuard DDNS settings.
DNS Database	Create new, edit, and delete DNS zones.
DNS Service on Interface	Configure the DNS service on the interface. Select the interface from the drop-down list and then select the mode. You can select one of the following modes: <i>Recursive</i> , <i>Non-recursive</i> , or <i>Forward to System DNS</i> .
Explicit Proxy	Configure explicit web proxy options. Create new web proxy forwarding servers. Configure explicit FTP proxy options.
Management	Configure the management IP address and netmask.
Admin Settings	Configure Central Management, Web Administration Ports, Timeout Settings, Web Administration, and LCD Panel.
Administrators	Create new, edit, and delete administrators.
Admin Profile	Configure administrator access profiles. Configure as global or VDOM, and set WiFi access.
FSSO	Configure FSSO agents and LDAP server settings.
Local Host ID	Configure the local host ID. Advanced options include setting the tunnel SSL algorithm and the auto detect algorithm.

CA Certificates	Import, view, and delete CA certificates.
Replacement Message	Configure replacement messages. You can configure replacement messages for the following categories: <i>Mail, HTTP, Web Proxy, FTP Proxy, FTP, NNTP, Alert Mail, Spam, Administration, Authentication, Captive Portal Default, FortiGuard Web Filtering, IM and P2P, Endpoint NAC, NAC Quarantine, Traffic Quota Control, SSL VPN, and Security.</i>
FortiGuard	Configure FortiGuard Distribution Network (FDN) services and settings.
Messaging Servers	Configure SMTP server settings.
Log Setting	Configure logging, and archiving settings. Enable event logging, and specify the types of events to log. You can select to enable memory logging, send logs to FortiAnalyzer/FortiManager, or Syslog.
Alert E-mail	Configure alert email settings.
NAT64 Prefix	Enable NAT64 prefix and configure NAT64 prefix and always synthesize AAAA records.
FortiSandbox	Enable Sandbox inspection and configure the IP address and notifier email of your FortiSandbox device.

The following options are available for Router:

Routing Table	View the routing table.
Static Route	Configure static routes.
IPv6 Static Route	Configure IPv6 static routes.
Policy Route	Configure policy routes.
Gateway Detection	Configure new dead gateway detection.
OSPF	Configure OSPF default information, redistribute. Create new areas, network, and interfaces.
RIP	Configure RIP version, add networks, create new interfaces.
BGP	Configure local AS and router ID. Add neighbors and networks.
Multicast Route	Enable multicast routing, add static rendezvous points, and create new interfaces.
Multicast Policy	Configure multicast policies.
Multicast Address	Configure multicast addresses.

The following options are available for *Dynamic Objects*:

Address	Configure dynamic to local address mappings.
IPv6 Address	Configure IPv6 dynamic to local address mappings.
Virtual IP	Configure dynamic virtual IP to local virtual IP mappings.
IPv6 Virtual IP	Configure IPv6 dynamic virtual IP to local virtual IP mappings.
NAT46 Virtual IP	Configure NAT64 dynamic virtual IP to local virtual IP mappings.
NAT64 Virtual IP	Configure NAT64 dynamic virtual IP to local virtual IP mappings.
IP Pool	Configure dynamic IP pool to local IP pool mappings.
IPv6 Pool	Configure dynamic IPv6 pool to local IP pool mappings.
Local Certificate	Configure dynamic local certificate to VPN local certificate mappings.
VPN Tunnel	Configure dynamic VPN tunnel to VPN tunnel mappings.
RADIUS Server	Map a dynamic RADIUS server to a local RADIUS server.
Tag Management	Configure Tag Management.

The following options are available for *WAN Opt. & Cache*:

Local Host ID	Configure the local host ID.
Rule	Configure WAN optimization rules.
Peer	Configure WAN optimization peers.
Authentication Group	Configure authentication groups.
Setting	Configure cache options.
URL Match List	Create, view, edit, and delete URL match entries.
Exempt List	Configure exempt URLs.

The following options are available for *VPN*:

IPsec Phase 1	Configure IPsec Phase 1 settings. Create FortiClient VPN.
IPsec Phase 2	Configure IPsec Phase 2 settings.
Manual Key	Configure manual key settings.

Concentrator	Configure concentrator settings. Column settings include: <i>Concentrator Name</i> , <i>Members</i> , and <i>Last Modified</i> .
---------------------	---

SSLVPN Config	Configure SSL VPN settings including DNS and WINS servers.
----------------------	--

The following options are available for *Client Reputation Profile*:

Client Reputation Profile	Select to use a shared client reputation profile from the drop-down list or select <i>Specify</i> to define the profile.
----------------------------------	--

The following options are available for *User & Device*:

Endpoint Profile	Create, view, edit, and delete FortiClient profiles.
-------------------------	--

Client Reputation Profile	Create, view, edit, and delete client reputation profiles.
----------------------------------	--

The following options are available for *Wireless*:

Managed FortiAP	Discover and authorize FortiAP devices. View managed FortiAP settings. Column settings include: <i>State</i> , <i>Name</i> , <i>Serial Number</i> , <i>SSIDs</i> , <i>AP Profile</i> , and <i>Last Modified</i> .
------------------------	--

WiFi SSID	Configure WiFi SSID.
------------------	----------------------

WIDS Profile	Configure wireless intrusion detection system (WIDS) profiles.
---------------------	--

Rogue AP Settings	Enable or disable rogue AP detection and on-wire rogue AP detection technique.
--------------------------	--

Local WiFi Radio	Configure the local radio.
-------------------------	----------------------------

Custom AP Profile	Configure AP profiles.
--------------------------	------------------------

The following options are available for *Query*:

DHCP	DHCP query for the device selected, including: <i>Interface</i> , <i>IP</i> , <i>MAC address</i> , <i>VCI</i> , <i>expiry</i> , and <i>Status</i> .
-------------	---

IPsec VPN	IPsec VPN query for the device selected, including: Name, Type, User Name, Incoming Data, Outgoing Data, Gateway, Port, Source Proxy, Destination Proxy, Status, P2 Name, P2 SN, Timeout, and Up Time. You can change the status of a connection from this tab.
------------------	---

SSL-VPN	SSL-VPN query information for the device selected, including: <i>User Name</i> , <i>Remote Host</i> , <i>Last Login Time</i> , <i>Subsession Type</i> , and <i>Subsession Description</i> .
----------------	---

User	User query for the device selected, including: <i>User Name</i> , <i>User Group</i> , <i>Policy ID</i> , <i>Duration</i> , <i>Expiry</i> , <i>Traffic Volume</i> , and <i>Method</i> . You have the option to deauthorize a user.
Session	Session query information for the device selected.
Traffic Shaper	Traffic Shaper query information for the device selected.
FortiToken	FortiToken query for the device selected including the <i>Serial Number</i> and <i>Status</i> . You can activate a FortiToken from this tab.
Web Filter	Web filter query for the device selected, including: <i>Protocol</i> , <i>Requests</i> , <i>Quarantined</i> , <i>Email Filter</i> , <i>Banned Word</i> , <i>File Filter</i> , <i>AntiVirus</i> , <i>Archive</i> , <i>FortiGuard</i> , <i>URL Filter</i> , and <i>Fragmented</i> .
Application	Application query for the device selected, including: <i>ID</i> , <i>Bytes</i> , <i>Application Name</i> , and <i>Sessions</i> .
Email	Email query for the device selected including: <i>Protocol</i> , <i>Requests</i> , <i>Email Filter</i> , <i>Banned Word</i> , <i>File Filter</i> , <i>AntiVirus</i> , <i>Archive</i> , <i>FortiGuard</i> , <i>URL Filter</i> , and <i>Fragmented</i> .
Routing	Routing query for the device selected, including: <i>IP Version</i> , <i>Type</i> , <i>Sub-type</i> , <i>Network</i> , <i>Gateway</i> , <i>Interface</i> , <i>Up Time</i> , <i>Distance</i> , and <i>Metric</i> .
Archive & Data Leak	Archive and data leak queries for the device selected.
WiFi Clients	WiFi client query including: <i>IP</i> , <i>SSID</i> , <i>FortiAP</i> , <i>MAC Address</i> , <i>Authentication</i> , <i>Vendor Info</i> , <i>Rate</i> , <i>Signal Strength</i> , <i>Idle Time</i> , <i>Association Time</i> , and <i>Bandwidth Tx/Rx</i> .
Rogue AP	Rogue AP query including: <i>State</i> , <i>Online Status</i> , <i>SSID</i> , <i>MAC Address</i> , <i>Vendor Info</i> , <i>Security Type</i> , <i>Signal Strength</i> , <i>Channel</i> , <i>Rate</i> , <i>First Seen</i> , <i>Last Seen</i> , <i>Detected By</i> , and <i>On-Wire</i> . You have the option to change the status of a connection from this tab.
Logging	Logging queries.

The following option is available for *Report*:

Report	View, download, and delete device reports.
---------------	--

The following options are available at the ADOM level only:

Inherit From ADOM	Select to inherit the customize device tabs settings from the ADOM.
Customize	Select to customize the device tabs settings for the device selected.

The following figure provides an example of the routing query output.

Refresh								
IP Version	Type	Subtype	Network	Gateway	Interface	Up Time	Distance	Metric
4	static		0.0.0.0/0	10.2.0.250	port1		10	0
4	rip		3.3.3.0/24	10.2.115.37	port1	0 02:26:46	120	2
4	connect		4.4.4.0/24	0.0.0.0	port4		0	0
4	rip		5.5.5.0/24	10.2.115.37	port1	0 02:26:46	120	2
4	ospf		6.6.6.0/24	10.2.115.37	port1	0 02:26:31	110	2
4	ospf		7.7.7.0/24	10.2.115.37	port1	0 02:26:31	110	2
4	connect		8.8.8.0/24	0.0.0.0	port8		0	0
4	connect		10.2.0.0/16	0.0.0.0	port1		0	0
4	connect		11.1.1.0/24	0.0.0.0	port5		0	0
4	ospf		21.1.1.1/32	10.2.115.37	port1	0 02:26:31	110	101
4	bgp		22.1.1.0/24	10.2.115.37	port1	0 02:26:39	20	0
4	rip		192.168.100.0/24	10.2.105.101	port1	18 18:40:04	120	4
6	connect		::1/128	::	root		0	0

For information on configuring FortiGate settings locally on your FortiManager device, see the *FortiOS 5.2 Handbook*.

Advanced CLI menu

FortiManager version 5.0.7 or later includes an Advanced menu in the Device Manager tab which allows you to configure device settings which are normally configured via the CLI on the device. Select the device in the ADOM, and select *Menu > Advanced*.



The options available in the Advanced menu will vary from device to device depending on what feature set the device supports. The options will also vary depending on the device firmware version.

Dashboard widgets

The dashboard widgets provide quick access to device information, and device connectivity with the FortiManager system. The following widgets are available in FortiManager version 5.0:

- System Information
- License Information
- Connection Summary
- Configuration and Installation Status

The following table provide a description of these dashboard widgets. Note that not all of the listed options will be available on every device.

System Information	
Hostname	The name of the device. Select <i>Change</i> to change the name.
Serial Number	The device serial number.
System Time	The device system time and date information. Select <i>Change</i> to set time or synchronize with NTP server.

Firmware Version	The device firmware version and build number. Select <i>Update</i> to view and update the device firmware.
Hardware Status	The number of CPUs and the RAM size.
License Status	The license status (VM only).
VM Resources	The number of CPU's installed, and allowed. The amount of RAM installed, and allowed (VM only).
Operation Mode	Operational mode of the FortiGate unit: NAT or Transparent.
HA Mode	Standalone indicates non-HA mode. Active-Passive, Active-Active indicates the device is operating in a cluster. Select <i>Details</i> to view cluster settings.
Cluster Name	The name of the cluster.
Cluster Members	The hostname, serial number, role, and status of cluster members.
VDOM	The status of VDOMs on the device. Select <i>Enable/Disable</i> to toggle the VDOM role.
Session Information	Select <i>View Session List</i> to view the device session information.
Description	Descriptive information about the device.
Operation	Select to <i>Reboot</i> or <i>Shutdown</i> the managed device.
License Information	
VM License	The VM license status and resources.
Support Contract	The support contract information and the expiry date. The support contract includes the following: Registration, Hardware, Firmware, and Support Level e.g. Enhanced Support, Comprehensive Support.
FortiGuard Services	The contract version, issue date and service status. FortiGuard Services includes the following: Antivirus, Intrusion protection, Web filtering, and Email filtering.
VDOM	The number of virtual domains that the device supports.
Connection Summary	
IP	The IP address of the device.

Interface	The port used to connect to the FortiManager system.
Connecting User	The user name for logging in to the device.
Connectivity	<p>The device connectivity status and the time it was last checked. A green arrow means that the connection between the device and the FortiManager system is up; a red arrow means that the connection is down.</p> <p>Select <i>Refresh</i> to test the connection between the device and the FortiManager system.</p>
Connect to CLI via	Select the method by which the you connect to the device CLI, either SSH or TELNET.
Configuration and Installation Status	
System Template	The system template associated with the device. Select <i>Change</i> to set this value.
Database Configuration	Select <i>View</i> to display the configuration file of the FortiGate unit.
Total Revisions	Displays the total number of configuration revisions and the revision history. Select <i>Revision History</i> to view device history.
Sync Status	<p>The synchronization status with the FortiManager.</p> <ul style="list-style-type: none"> • <i>Synchronized</i>: The latest revision is confirmed as running on the device. • <i>Out_of_sync</i>: The configuration file on the device is not synchronized with the FortiManager system. • <i>Unknown</i>: The FortiManager system is unable to detect which revision (in revision history) is currently running on the device. <p>Select <i>Refresh</i> to update the Installation Status.</p>
Warning	<p>Displays any warnings related to configuration and installation status.</p> <ul style="list-style-type: none"> • <i>None</i>: No warning. • <i>Unknown configuration version running on FortiGate: FortiGate configuration has been changed!</i>: The FortiManager system cannot detect which revision (in <i>Revision History</i>) is currently running on the device. • <i>Unable to detect the FortiGate version</i>: Connectivity error! • <i>Aborted</i>: The FortiManager system cannot access the device.
Installation Tracking	

Device Settings Status	<ul style="list-style-type: none"> • <i>Modified</i>: Some configuration on the device has changed since the latest revision in the FortiManager database. Select <i>Save Now</i> to install and save the configuration. • <i>UnModified</i>: All configuration displayed on the device is saved as the latest revision in the FortiManager database.
Installation Preview	Select icon to display a set of commands that will be used in an actual device configuration installation in a new window.
Last Installation	<i>Last Installation</i> : The FortiManager system sent a configuration to the device at the time and date listed.
Scheduled Installation	<i>Scheduled Installation</i> : A new configuration will be installed on the device at the date and time indicated.
Script Status	Select Configure to view script execution history.
Last Script Run	Displays the date when the last script was run against the managed device.
Scheduled Script	Displays the date when the next script is scheduled to run against the managed device.



The information presented in the System Information, License Information, Connection Summary, and Configuration and Installation Status widgets will vary depending on the managed device model.

Interface

The *Interface* page provides access to device level interface information. In this page you can create interfaces, edit interfaces, assign interfaces to VDOMs, and enable or disable interfaces.

Virtual Domain	Interface	Type	Addressing Mode	IP/Netmask	Access
root	mesh.root	WiFi SSID	Manual	0.0.0.0/0	
	mgmt1	Physical	Manual	192.168.1.99/255.255.255.0	MG, FMG-Access
	mgmt2	Physical	Manual	192.168.2.99/255.255.255.0	MG, FMG-Access
	port1	Physical	Manual	192.168.100.99/255.255.255.0	
	port10	Physical	Manual	0.0.0.0/0	
	port11	Physical	Manual	0.0.0.0/0	
	port12	Physical	Manual	0.0.0.0/0	
	port13	Physical	Manual	0.0.0.0/0	
	port14	Physical	Manual	0.0.0.0/0	
	port15	Physical	Manual	0.0.0.0/0	
	port16	Physical	Manual	0.0.0.0/0	
	port17	Physical	Manual	0.0.0.0/0	
	port18	Physical	Manual	0.0.0.0/0	
	port19	Physical	Manual	0.0.0.0/0	
	port2	Physical	Manual	0.0.0.0/0	
	port20	Physical	Manual	0.0.0.0/0	

The following table lists the information and available options available in the *Interface* page:

Create New	Select to create a new interface or VDOM link.
Search	Use the search field to find and display specific content.
Create New	Select <i>Create New</i> in the right-click menu to create a new interface.
Edit	Select an entry in the table, right-click, and select <i>Edit</i> in the menu to edit the entry.
Delete	Select an entry in the table, right-click, and select <i>Delete</i> in the menu to delete the entry.
Interface Status	Select an entry in the table, right-click, and select <i>Interface Status</i> in the menu and select the interface status as up or down.
Assign to VDOM	Select an entry in the table, right-click, and select <i>Assign to VDOM</i> in the menu and select the VDOM in the <i>Assign to VDOM</i> dialog box.

Log Setting

In the *Log Setting* page you can configure device logging to memory, to FortiAnalyzer / FortiManager and to Syslog. You can also enable event logging and select which events to log.

Menu FGT90D3Z13000690: System Log Setting

Settings

- ☒ **Memory**
 - Minimum Log Level: Information
- ☒ **Disk**
 - Minimum Log Level: Information
- ☒ **Send Logs to FortiAnalyzer/FortiManager**
 - Managed FortiAnalyzer IP: 172.18.28.74
 - Upload Option:
 - ☐ Store & Upload Logs (Daily at 0 Hour 59 Minute)
 - ☒ Realtime
 - ☒ Encrypt Log Transmission
- ☒ **Syslog**
 - Server IP/Name:
 - Port: 514
 - Minimum Log Level: Information
 - Facility: Local7
 - ☐ Enable CSV Format
- ☒ **Event Logging**
 - ☐ Enable All
 - ☒ System activity event
 ☒ VPN activity event
 - ☒ User activity event
 ☒ Router activity event
 - ☒ WiFi activity event
 ☒ Explicit web proxy event

Apply

The following table lists the information and available options available in the *Log Setting* page:

Memory	Select to enable memory logging and select the minimum log level from the drop-down list.
Disk	Select to enable disk logging and select the minimum log level from the drop-down list. This option is only available on devices with an internal hard drive.
Send Logs to FortiAnalyzer/FortiManager	Select to send logs to FortiAnalyzer/FortiManager, enter the managed FortiAnalyzer IP address (optional), and select the upload option. You can also select to encrypt log transmission.
Syslog	Select to enable syslog logging, enter the server IP/name, port, minimum log level, and facility. You can also select to enable CSV format logs.
Event Logging	Select to enable event logging and select the event types to log.

Unregistered devices

In FortiManager version 5.0.4 or earlier releases, the `config system global set unregister-pop-up` command is enabled by default. When a device is configured to send logs to FortiManager, the unregistered device table will be displayed. You can decide to add devices to specific ADOMs now, at a later date, or delete the device.

In FortiManager version 5.0.5 or later, the `config system global set unregister-pop-up` command is disabled by default. When a device is configured to send logs to FortiManager, the unregistered device table will not be displayed. Instead, a new entry *Unregistered Devices* will appear in the Device Manager

tab under *All FortiGate*. You can then promote devices to specific ADOMs or use the right-click menu to delete the device.

Administrative domains (ADOMs)

You can organize connected devices into ADOMs to allow you to better manage these devices. ADOMs can be organized by:

- Firmware version: group all version 5.2 devices into one ADOM, and all version 5.0 into another.
- Geographic regions: group all devices for a specific geographic region into an ADOM, and devices for a separate region into another ADOM.
- Admin users: group devices into separate ADOMs based for specific administrators responsible for the group of devices.
- Customers: group all devices for one customer into an ADOM, and devices for another customer into another ADOM.
- FortiMail, FortiWeb, FortiSwitch, and FortiCarrier devices are automatically placed in their own ADOMs.

Each admin profile can be customized to provide read-only, read-write, or restrict access to various ADOM settings. When creating new admin accounts, you can restrict which ADOMs the administrator can access, for enhanced control of your admin users.

Managing devices

To manage a device, you must add it to the FortiManager system. You also need to enable *Central Management* in the managed device. You can add an existing operational device, an unregistered device, or provision a new device.

Once a device has been added to the ADOM in the Device Manager tab, the configuration is available within other tabs in the FortiManager system including Policy & Objects, Log View, and Reports.

Adding a device

You can add individual devices, or multiple devices. When adding devices using the *Add Device* wizard you have more configuration options than using the *Add Multiple* option.

For a device which is currently online, use the *Add Device* wizard, select *Discover*, and follow the steps in the wizard. Adding an existing device will not result in an immediate connection to the device. Device connection happens only when you successfully synchronize the device. To provision a new device which is not yet online, use the *Add Device* wizard, but select *Add Model Device* instead of *Discover*.

Adding an operating FortiGate HA cluster to the Device Manager is similar to adding a standalone device. Enter the IP address of the master device, the FortiManager handles a cluster as a single managed device.

To add a device to an ADOM:

1. Right-click on an ADOM or device group in the tree menu, and select *Add Device* from the pop-up menu.
2. Select *Discover* for a device which is online. Select *Add Model Device* to provision a device which is not yet

online.

3. Follow the steps in the wizard to add the device to the ADOM.

Replacing a managed device

The serial number will be verified before each management connection. In the event of a replaced device, it is necessary to manually change the serial number in the FortiManager system and re-deploy the configuration.



You can only reinstall a device that has a *Retrieve* button under the *Revision History* tab

View all managed devices from the CLI

To view all devices that are being managed by your FortiManager, use the following command:

```
diagnose dvm device list
```

The output lists the number of managed devices, device type, OID, device serial number, VDOMs, HA status, IP address, device name, and the ADOM to which the device belongs.

```
FMG-VM64 # diagnose dvm device list
There are current 6 devices managed:

TYPE OID      SN                HA IP              NAME              ADOM
REG  110      FGVM02Q105060095 - 10.2.66.96      S21-96-vdom       root
      vdom:root adom:root
      vdom:tp  adom:root
      vdom:vd1 adom:root
      vdom:vd2 adom:root
REG  128      FE100C3G10041234 - 12.1.1.3        Corporate          root
      vdom:root adom:root
REG  192      FGT60C3G11005443 - 192.168.1.1     Development        Add_Model_Device
      vdom:root adom:Add_Model_Device
REG  178      FGT60C3G11005448 - 192.168.1.2     Documentation       Add_Model_Device
      vdom:root adom:Add_Model_Device
REG  118      FGT60C3G11005446 - 192.168.1.4     Fortinet            root
      vdom:root adom:root
REG  185      FGT60C3G1105446  - 192.168.1.3     Support             Add_Model_Device
      vdom:root adom:Add_Model_Device
---End device list---
```

```
FMG-VM64 #
```

Changing the serial number from the CLI

If the device serial number was entered incorrectly using the *Add Model Device* wizard, you can replace the serial number from the CLI only. Use the command:

```
execute device replace sn <device name> <serial number>
```

This command is also useful when performing an RMA replacement.

Editing device information

You can edit device information including the *Name*, *Description*, *IP address*, *Admin User*, and *Password*.



The information and options available in the *Edit Device* page is dependent on the device type and firmware version.

To edit information for a single device:

1. In the tree menu, select the ADOM, and device group.
2. Right-click on the device row and select *Edit* from the right-click context menu.

Edit Device FGT60C3G11022613 X

Edit Device

Name	<input type="text" value="FGT60C3G110"/>
Description	<div style="border: 1px solid #ccc; height: 30px; width: 100%;"></div>
Company/Organization	<input type="text"/>
Country	<input type="text"/>
Province/State	<input type="text"/>
City	<input type="text"/>
Contact	<input type="text"/>
IP Address	<input type="text" value="10.2.115.61"/>
Admin User	<input type="text" value="admin"/>
Password	<input type="password"/>
Device Information:	
Serial Number	FGT60C3G11022613
Device Model:	FortiGate-60C
Firmware Version:	FortiGate 5.2.0,build0571 (Interim)
Connected Interface:	wan2
HA Mode	Unknown
Disk Log Quota (min. 100MB)	<input type="text" value="0"/> MB (Total additional 32,635 MB Available)
When Allocated Disk Space is Full	<input checked="" type="radio"/> Overwrite Oldest Logs <input type="radio"/> Stop Logging
Secure Connection	<input checked="" type="checkbox"/>
ID	<input type="text" value="FGT60C3G11022613"/>
Pre-Shared Key	<input type="password"/>
Device Permissions	<input checked="" type="checkbox"/> Logs <input type="checkbox"/> DLP Archive <input type="checkbox"/> Quarantine <input type="checkbox"/> IPS Packet Log
Manage FortiAP	<input type="radio"/> Per Device <input checked="" type="radio"/> Centrally
Manage FortiClient	<input checked="" type="radio"/> Per Device <input type="radio"/> Centrally

3. Edit the following settings as required.

Name	The name of the device.
Description	Descriptive information about the device.
Company /Organization	Company or organization information.
Country	Enter the country.
Province/State	Enter the province or state.
City	Enter the city.
Contact	Enter the contact name.
IP Address	The IP address of the device.
Admin User	The admin user username.
Password	The admin user password
Device Information	Information about the device, including serial number, device model, firmware version, connected interface, HA mode, cluster name, and cluster members.
Disk Log Quota	The amount of space that the disk log is allowed to use, in MB. The minimum value is 100MB. The maximum value depends on the device model and available disk space. This field is only available when <i>FortiAnalyzer Features</i> is enabled.
When Allocated Disk Space is Full	The action for the system to take when the disk log quota is filled. This field is only available when <i>FortiAnalyzer Features</i> is enabled.
Secure Connection	Select check box to enable this feature. Secure Connection secures OFTP traffic through an IPsec tunnel. This field is only available when <i>FortiAnalyzer Features</i> is enabled.
ID	The ID is the device serial number.
Pre-Shared Key	The pre-shared key for the IPsec connection between the FortiGate and FortiManager.
Device Permissions	The device's permissions. Device permissions include logs, DLP archive, quarantine, and IPS packet log. This field is only available when <i>FortiAnalyzer Features</i> is enabled.
Manage FortiAP	Select to manage FortiAP per device or centrally. When managing FortiAP centrally, FortiAP devices will be listed in the <i>All FortiAP</i> group in the ADOM. When selecting to manage FortiAP per device, you will select the FortiGate that is managing the FortiAP and select the <i>System > FortiAP</i> device tab. You can configure WiFi templates in the <i>Provisioning Templates > WiFi Templates > Custom AP Profiles</i> section.

Manage FortiClient

Select to manage FortiClient per device or centrally. You can configure FortiClient templates in the *Provisioning Templates > FortiClient Templates > FortiClient Profile* section.

- After making the appropriate changes select *OK*.



Enable *Secure Connection* to secure OFTP traffic over IPsec. When enabling *Secure Connection*, load on the FortiManager is also increased. This feature is disabled by default.




In an HA environment, if you enable *Secure Connection* on one cluster member, you need to enable *Secure Connection* on the other cluster members.

Refreshing a device

Refreshing a device refreshes the connection between the selected devices and the FortiManager system. This operation updates the device status and the FortiGate HA cluster member information.

To refresh a device:

- In the content pane, right-click on the device.
- Select *Refresh* from the po-up menu. The *Update Device* dialog box will open to show the refresh progress.
- You can also select *Refresh* in the Connection Summary widget by selecting *[Refresh]* in the *Connectivity* field.

Connection Summary	
IP	172.18.3.174
Interface	wan1
Connecting User	admin
Connectivity	 [Refresh]
<u>Connect to CLI via</u>	<input type="radio"/> TELNET <input checked="" type="radio"/> SSH

Install policy package and device settings

You can install policy package and device settings using the *Install* wizard.

To import policies to a device:

- Right-click on the tree menu device entry, and select *Install* in the context menu. The *Install Wizard* will appear.
- Select *Install Policy Packages & Device Settings*.
This option will install a selected policy package to the device. Any device specific settings for devices associated with the policy package will also be installed.
- Follow the steps in the wizard to install the policy package to the device.

Importing and exporting device lists

You can import or export large numbers of devices, ADOMs, device VDOMs, and device groups, using the *Import Device List* and *Export Device List* toolbar buttons. The device list is a specially formatted text file.



The *Import and Export Device List* features are disabled by default. To enable, go to *System Settings > Admin > Admin Settings*, and enable *Show Device List Import/Export* under *Display Options on GUI*.



Advanced configuration settings such as dynamic interface bindings are not part of import/export device lists. Use the backup/restore function to backup the FortiManager configuration.

There are two ways to create the text file:

- *Export Device List*: Use this feature to save a list of devices in a text file as a backup that can be imported later.
- Create the file manually.

To import a device list:

1. Select the Device Manager tab.
2. In the content pane toolbar, select *Import Device List*.
3. Select *Browse* and locate and specify the device list text file.
4. Select *Submit*.

To export a device list:

1. Select Device Manager tab.
2. In the content pane toolbar, select *Export Device List*.
3. Save the file.

Import text file general format

Before you can import new devices for the first time, you must have a text file that contains information about the devices to be imported. The first line of the file specifies the version of the format and is the same for every type of device:

```
device_list_ver=8
```

Following this line are a number of lines describing ADOMs, devices, device VDOMs, and device groups. Blank lines and lines beginning with '#' as the first character are ignored. These lines are for users to add comments when importing devices. In addition, each entry in the file must span only a single line. No entries can span multiple lines. Disable the text wrapping feature of your text editor.

ADOM file format

ADOMs are specified by the following ADOM lines:

```
device_list_ver=8
adom|name|mode|status|version|mr|migration_mode|enable|
```

One or more “+meta” lines may follow a ADOM line to specify the values of metadata associated with that ADOM.

Field Name	Blank Allowed	Description
name	No	Name of the ADOM.
mode	No	In FortiManager 5.0 the mode is GMS. This field reflects legacy code.
status	No	Enter 1 to enable the ADOM. Enter 0 to disable the ADOM.
version	No	The ADOM version, for example, 5.0.
mr	No	Major Release designation of the device. For example, GA, MR1, MR2.
migration mode	No	In FortiManager 5.0 the value is 0. This field reflects legacy code.
enable	No	Enter 1 to enable, 0 to disable.



mode is a legacy field, *GMS* must be entered as the value.
migration mode is also a legacy field, *5.0* or *5.2* must be entered as the value.

Device file format

Devices are specified by the following device lines:

```
device_list_ver=8
device|ip|name|platform|admin|passwd|adom|desc|discover|reload|fwver|mr|patch|build|branch_pt|interim|sn|has_hd|faz.quota|faz.perm|
```

The fields after *reload* are optional, and only need to be provided if *discover* is set to 0. The list in the text file should contain the following fields:

Field Name	Blank Allowed	Description
ip	No	Device IP address.
name	No	Device name.
platform	No	The device type. For example, FortiGate, or the full platform name: FortiWiFi-60B.
admin	No	Administrator username.
passwd	Yes	Administrator password.

Field Name	Blank Allowed	Description
adom	Yes	The ADOM into which this device should be imported. If this field is left blank, the device is imported into the current ADOM.
desc	Yes	Device description.
discover	No	Enter 1 to automatically discover device, 0 otherwise.
reload	No	Enter 1 to reload the device configuration after importing it, 0 otherwise.
fwver	No	Firmware version.
mr	No	Major Release designation of the device. For example, GA, MR1, MR2.
patch	No	Patch level.
build	No	The four digit build number
branch_pt	No	The firmware branch point. You can find this information from the FortiOS CLI command get system status.
sn	No	Device serial number.
has_hd	No	Enter 1 if the device has a hard disk, 0 if the device does not.
faz.quota	No	The disk log quota in MB.
faz.perm	No	The device permissions. <ul style="list-style-type: none"> • <i>DVM_PERM_LOGS</i>: Permission to receive and store log messages • <i>DVM_PERM_DLP_ARCHIVE</i>: Permission to receive and store DLP archive files • <i>DVM_PERM_QUARANTINE</i>: Permission to receive and store quarantine files • <i>DVM_PERM_IPS_PKT_LOG</i>: Permission to receive and store IPS packet log.

Following the device line, there may be one or more “+meta” lines specifying metadata for the device, or one or more “+vdom” lines specifying device VDOMs.

VDOMs are specified by the following lines:

```
+member | devname | vdom |
+subgroup | groupname |
```

Field Name	Blank Allowed	Description
devname	No	Name of the device.
vdom	Yes	The VDOM of the device that belongs to this group. If this field is left empty, the VDOM refers to the root VDOM.
groupname	No	The name of the subgroup that belongs to this group.

Group file format

Device group are specified as follows:

```
device_list_ver=8
group|name|desc|adom|
```

Field Name	Blank Allowed	Description
Name	No	Name of the group.
desc	No	Group description.
adom	Yes	The ADOM to which the group belongs. If the field is left blank, it refers to the ADOM from which the import operation is initiated.

One or more “+meta” lines describing metadata values for the group, or one or more lines describing group members and subgroups, may follow the group line.

```
+member|devname|vdom|
+subgroup|groupname|
```

Field Name	Blank Allowed	Description
devname	No	Name of the device.
vdom	Yes	The VDOM of the device that belongs to this group. If this field is left empty, the VDOM refers to the root VDOM.
groupname	No	The name of the subgroup that belongs to this group.

Metadata file format

ADOMs, devices, and groups may have metadata associated with them. Their values are specified by +meta lines following the device, group, or ADOM. You can use multiple lines to specify multiple metadata values.

```
+meta|name|value|
```

Field Name	Blank Allowed	Description
name	No	The name of the metadata.
value	No	The associated value.

String transliterations

Certain fields, such as the description fields and metadata value fields, may contain characters with special meaning in this file format. In order to safely represent these characters, the following transliteration scheme is used:

Character	Transliteration
newline	\n
carriage return	\r
tab	\t
	\
\	\\
non-printable character	\xAA where AA is a two-digit hexadecimal number representing the byte value of the character.

Example text files

Here are three examples of what a text file might look like.

Example 1: Device

```
device_list_ver=8
# Device definitions. The lines beginning with '+' are
# associated with the device, and will cause an error if they
# appear out-of-context.
device|10.0.0.74|top|FortiGate|admin||root|My description.|1|1|
+meta|bogosity|10|
+vdom|vdom01|root|
+vdom|vdom02|root|
+vdom|vdom03|root|
+vdom|vdom04|root|
device|10.0.0.75|bottom|FortiGate-400C|admin|password|adom01|Your
description.|0|1|5.0|GA|FG400C2905550018|0|
+meta|bogosity|12|
+vdom|vdom01|adom01|
```

Example 2: ADOM

```
device_list_ver=8
# ADOM definitions. These are exported only from the root ADOM,
# and can only be imported in the root ADOM. Import will abort
# with an error if this is imported in a non-root ADOM.
# The lines beginning with '+' are associated with the
# last-defined ADOM, and will cause an error if they appear
# out-of-context.
adom|root|GMS|1|
+meta|tag|my domain|
adom|adom01|GMS|1|
+meta|tag|your domain|
```

Example 3: Device group

```
device_list_ver=8
# Group definitions. Groups will be created in the order they
# appear here, so subgroups must be defined first, followed by
# top-level groups. Only two levels of nesting are supported.
group|group01|My description.|root|
+member|bottom||
+member|top|vdom03|
group|group02|Another description.|root|
+meta|supervisor|Philip J. Fry|
+member|top|vdom01|
+member|top|vdom02|
+subgroup|group01|
group|group03||adom01|
+meta|supervisor|Bender B. Rodriguez|
```



Proper logging must be implemented when importing a list. If any add or discovery operation fails, there must be appropriate event logs generated so you can trace what occurred.

Setting unregistered device options

In FortiManager version 5.0, setting unregistered device options is from the CLI only. Enter the following command to enable or disable allowing unregistered devices to be registered with the FortiManager.

```
config system admin setting
(setting) set allow_register [enable | disable]
(setting) set unreg_dev_opt add_allow_service
(setting) set unreg_dev_opt add_no_service
```

allow_register [enable disable]	When the set allow_register command is set to enable, you will not receive the following unregistered device dialog box.
unreg_dev_opt	Set the action to take when an unregistered device connects to the
add_allow_service	Add unregistered devices and allow service requests.
add_no_service	Add unregistered devices but deny service requests.



When the set allow_register command is set to disable, you will not receive the following unregistered device dialog box.

Unregistered Device

The following device(s) are requesting to be registered on this FortiManager. Please choose an action or decide later.

ADOM: root

Name	Model	Connecting IP	Action			Admin User	Password
			<input checked="" type="checkbox"/> Add	<input type="checkbox"/> Delete	<input type="checkbox"/> Later		
FG300B3907600039	FortiGate-310B	10.2.115.31	<input checked="" type="radio"/> Add	<input type="radio"/> Delete	<input type="radio"/> Later	admin	

Apply
Decide Later

Configuring devices

You can configure the FortiGate units in three ways:

- Per device, from the Device Manager dashboard toolbar.
- Per VDOM, from the Device Manager dashboard toolbar.
- Per provisioning template.

Configuring a device

Configuring a FortiGate unit using the Device Manager dashboard toolbar is very similar to configuring FortiGate units using the FortiGate GUI. You can also save the configuration changes to the configuration repository and install them to other FortiGate units at the same time.

This document does not provide detailed procedures for configuring FortiGate units. See the FortiGate documentation for complete information. The most up-to-date FortiGate documentation is also available from the [Fortinet Document Library](#).

To configure a FortiGate unit:

1. In the Device Manager tab, select the ADOM and the unit you want to configure in the tree menu.
2. Select an option for that unit in the dashboard toolbar.
3. Configure the unit as required.

The configuration changes are saved to the FortiManager device database instead of the FortiManager repository represented by the *Revision History* window.



You can rename and reapply firewall objects after they are created and applied to a firewall policy. When you do so, the FortiManager system will: delete all dependencies, delete the object, recreate a new object with the same value, and recreate the policy to reapply the new object.

Firewall policy reordering on first installation

On the first discovery of a FortiGate unit, the FortiManager system will retrieve the unit's configuration and load it into the Device Manager. After you make configuration changes and install them, you may see that the FortiManager system reorders some of the firewall policies in the FortiGate unit's configuration file.

This behavior is normal for the following reasons:

- The FortiManager system maintains the order of policies in the actual order you see them and manipulate them in the GUI, whereas the FortiGate unit maintains the policies in a different order (such as order of creation).
- When loading the policy set, the FortiManager system re-organizes the policies according to the logical order as they are shown in the web-based user interface. In other words, FortiManager will group all policies that are organized within interface pairs (internal -> external, port1 -> port3, etc.).

The FortiManager system does not move policies within interface pairs. It will only move the configuration elements so that policies with the same source/destination interface pairs are grouped together.

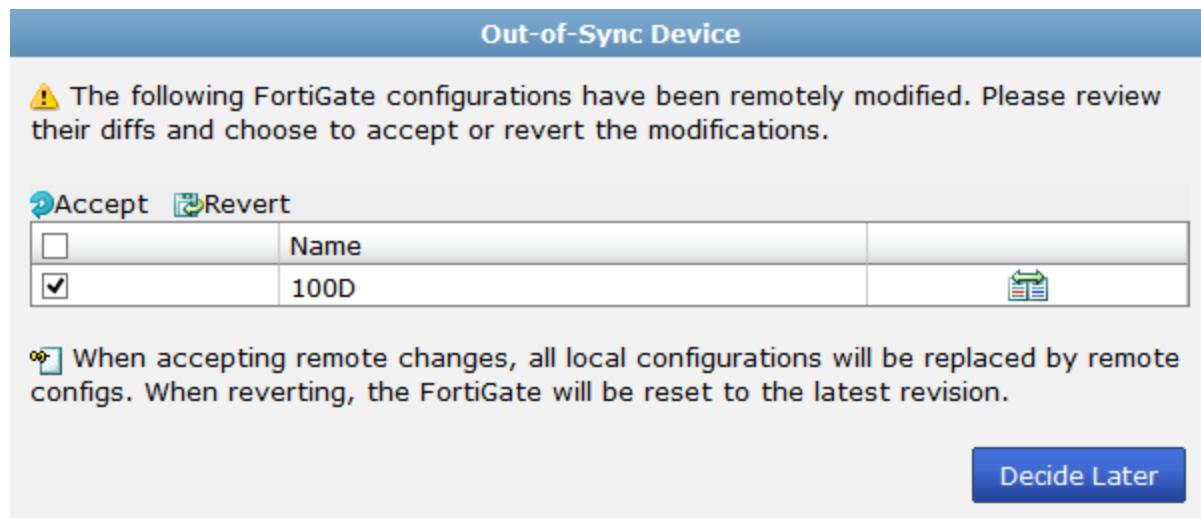
This behavior would only be seen:

- On the first installation.
- When the unit is first discovered by the FortiManager system. If using the FortiManager system to manage the FortiGate unit from the start, you will not observe the policy reordering behavior.

Out-of-Sync device

FortiManager is able to detect when the settings were changed on the FortiGate and synchronize back to the related policy and object settings. This allows you to know when the policy package is out-of-sync with what is installed on the FortiGate.

When a change is made to the FortiGate, FortiManager displays an out-of-sync dialog box.



Select the *View Diff* icon to view the changes between the FortiGate and FortiManager.

View Diff

FortiGate	
Total	5751 Line(s)
Deleted	11 Line(s)
Modified	0 Line(s)

FortiManager	
Total	5750 Line(s)
Added	10 Line(s)
Modified	0 Line(s)

.VS.

```
edit "FAP11C3X12000401"
set admin discovered
set name "TEST1"
set wtp-profile "FAP11C-default"
next
```

```
set admin discovered
```

```
edit "FP221B1111111111"
set name "TEST-02"
next
```

```
edit "FAP11C3X12000401"
set admin discovered
set name "TEST1"
set wtp-profile "FAP11C-default"
next
```

```
edit "FP221B1111111111"
set name "TEST-02"
next
```

Close

You can select to accept, revert the modification, or decide later.

When accepting remote changes, all local configurations will be replaced by remote configurations. When reverting, the FortiGate will be reset to the latest revision.

You can view details of the retrieve device configuration action in the Task Manager.

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Task Manager

Delete

View: All

<< first

< prev

1

2

3

4

next >

last >>

25

<input type="checkbox"/>	ID	Source	Description	User	Status	Start Time	ADOM								
<input checked="" type="checkbox"/>	189	Device Manager	Retrieve Device Configuration	admin	✓	Thu Jan 9 13:59:23 2014	FortiAP								
<div> <div>< prev</div> <div>1</div> <div>next ></div> <div>(1 of 1)</div> </div> <div> <div>Total:1</div> <div>Pending:0</div> <div>In Progress:0</div> <div>Completed (</div> <div>✓ Success:1</div> <div>⚠ Warning:0</div> <div>✖ Error:0</div> <div>)</div> </div> <table> <tbody> <tr> <td>1</td> <td>100D</td> <td>10.2.114.66</td> <td>✓</td> <td>Retrieval complete.</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <div> <div>< prev</div> <div>1</div> <div>next ></div> <div>(1 of 1)</div> </div>								1	100D	10.2.114.66	✓	Retrieval complete.			
1	100D	10.2.114.66	✓	Retrieval complete.											
<input type="checkbox"/>	188	Device Manager	Add Device	admin	✓	Thu Jan 9 13:43:30 2014	FortiAP								
<input type="checkbox"/>	187	Device Manager	Add Device	admin	✖	Thu Jan 9 11:32:42 2014	root								

Close

Configuring virtual domains (VDOMs)

Virtual domains (VDOMs) enable you to partition and use your FortiGate unit as if it were multiple units. For more information see the *FortiGate Administration Guide* or the *VLAN and VDOM Guide* available from the [Fortinet Document Library](#).



VDOMs have their own dashboard and toolbar. You can configure the VDOM in the same way that you can configure a device.

Delete	Select to remove this virtual domain. This function applies to all virtual domains except the root.
Create New	Select to create a new virtual domain.
Management Virtual Domain	Select the management VDOM and select <i>Apply</i> .
Name	The name of the virtual domain and if it is the management VDOM.
Virtual Domain	Virtual domain type.
IP/Netmask	The IP address and mask. Normally used only for Transparent mode.
Type	Either VDOM Link or Physical.
Access	HTTP, HTTPS, SSH, PING, SNMP, and/or TELNET.
Resource Limit	Select to configure the resource limit profile for this VDOM.

Creating and editing virtual domains

Creating and editing virtual domains in the FortiManager system is very similar to creating and editing VDOMs using the FortiGate GUI. You need to enable VDOMs before you can create one.

To enable VDOMs:

1. In the Device Manager tab, select the unit you want to configure.
2. In the device dashboard toolbar, go to *Dashboard > System Information*.
3. Select the *Enable* link in the *Virtual Domain* field.

To create a VDOM:

1. In the Device Manager tab, select the unit you want to configure.
2. In the lower content pane tab bar, go to the *Virtual Domain* tab, then select *Create New* to create a new VDOM.
3. After the first VDOM is created you can create additional VDOMs by right-clicking on the existing VDOM and selecting *Add VDOM* from the right-click menu.
4. Enter the name, operation mode and an optional description for the new VDOM. If you selected Transparent mode, you also need to enter the management IP and mask, as well as the gateway.
5. Select *Submit* to create the new VDOM.



The Virtual Domain tab may not be visible in the lower content pane tab bar.

Configuring inter-VDOM routing

By default, for two virtual domains to communicate it must be through externally connected physical interfaces. Inter-VDOM routing creates a link with two ends that act as virtual interfaces, internally connecting the two virtual domains.

Before configuring inter-VDOM routing:

- You must have at least two virtual domains configured.
- The virtual domains must all be in NAT mode.
- Each virtual domain to be linked must have at least one interface or subinterface assigned to it.

To create a VDOM link:

1. In the *Device Tree*, select a virtual domain.
2. Select the *Interface* device tab.
3. Select *Create New > VDOM Link* from the toolbar. The *New VDOM Link* window opens.

New VDOM Link

Name

Interface #0

VDOM

root

IP/Netmask

0.0.0.0/0.0.0.0

Administrative Access

☐ HTTP
 ☐ HTTPS
 ☐ PING
 ☐ FMG-Access
 ☐ SSH
 ☐ SNMP
 ☐ TELNET

Description (63 characters)

Interface #1

VDOM

root

IP/Netmask

0.0.0.0/0.0.0.0

Administrative Access

☐ HTTP
 ☐ HTTPS
 ☐ PING
 ☐ FMG-Access
 ☐ SSH
 ☐ SNMP
 ☐ TELNET

Description (63 characters)

OK

Cancel

- Enter the following information:

Name	Name of the VDOM link.
Interface #x	The interface number, either 1 or 0.
VDOM	Select the VDOM
IP/Netmask	Enter the IP address and netmask for the VDOM.
Administrative Access	Select the allowed administrative service protocols from: <i>HTTPS, HTTP, PING, SSH, Telnet, SNMP, and Web Service.</i>
Description	Optionally, enter a description for the link.

- Select *OK* to save your settings.

Configuring VDOM resource limits

A VDOM's resource limit defines how much resources a VDOM can consume. You can set a VDOM's maximum and guaranteed limits for each resource. You can also view the current usage of the resources by the VDOM.

A VDOM's maximum limit for a resource cannot be greater than the global maximum limit set for this resource. This value is not guaranteed if you have more than one VDOM with each one having a maximum limit value and all are running at the same time.

A VDOM's guaranteed resource limit is the actual amount of resource a VDOM can use regardless of the number of VDOMs running at the same time. Although each VDOM can have its own guaranteed limit, the sum of guaranteed resource limits for all VDOMs must be less than or equal to the global maximum resource limit.

To configure a VDOM's resource limits:

1. In the Device Manager tab, select the unit you want to configure.
2. Select the *Virtual Domain* tab in the lower content pane, then select the Resource icon for one of the VDOMs in the list. The *Resource Usage* page opens.

Resource Usage of VDOM: Dev2

Resource	Maximum	Guaranteed
Sessions	<input type="text" value="0"/>	<input type="text" value="0"/>
VPN Ipsec Phase1 Tunnels	<input type="text" value="0"/>	<input type="text" value="0"/>
VPN Ipsec Phase2 Tunnels	<input type="text" value="0"/>	<input type="text" value="0"/>
Dial-up Tunnels	<input type="text" value="0"/>	<input type="text" value="0"/>
Firewall Policies	<input type="text" value="0"/>	<input type="text" value="0"/>
Firewall Addresses	<input type="text" value="0"/>	<input type="text" value="0"/>
Firewall Address Groups	<input type="text" value="0"/>	<input type="text" value="0"/>
Firewall Custom Services	<input type="text" value="0"/>	<input type="text" value="0"/>
Firewall Service Groups	<input type="text" value="0"/>	<input type="text" value="0"/>
Firewall One-time Schedules	<input type="text" value="0"/>	<input type="text" value="0"/>
Firewall Recurring Schedules	<input type="text" value="0"/>	<input type="text" value="0"/>
Local Users	<input type="text" value="0"/>	<input type="text" value="0"/>
User Groups	<input type="text" value="0"/>	<input type="text" value="0"/>
SSL VPN	<input type="text" value="0"/>	<input type="text" value="0"/>

OK Cancel

3. For each resource:
 - enter the maximum value allowed for this resource. If you enter a wrong value, a warning appears with the correct value range.
 - enter the value allocated for this resource. This value must be lower than or equal to the maximum value.
4. Select **OK**.

Configuring VDOM global resources

You can set a maximum limit for each resource that each VDOM in a device can consume. Each VDOM's maximum limit cannot exceed the global maximum limit set for the same resource. This is a good way to allocate network resources.

To configure VDOM global resources:

1. In the Device Manager tab, select the unit you want to configure.
2. In the lower content pane, select the *Global Resources* tab.

Resource	The network resources that the VDOMs can use. Select the resource name to edit the configured value.
Configured Maximum	The maximum resource limit for all VDOMs set by the user. Unlimited is represented by a 0.
Default Maximum	The default maximum resource limit for all VDOMs. Unlimited is represented by a 0.
Reset	Right-click and select <i>Reset</i> to set the configured values to their default values.

Access points

You can select to manage FortiAPs per device or centrally in the *Edit Device* page. When managing FortiAP centrally, FortiAP devices will be listed in the *All FortiAP* group in the ADOM. The right-click menu includes options to assign a profile, create new, edit, delete, authorize, deauthorize, upgrade, restart, refresh, view clients, and view rogue APs. The *All FortiAP* group contains thin access points (FortiAP) and thick access points (FortiWiFi).

When selecting to manage FortiAP per device, you will select the FortiGate that is managing the FortiAP and select the *System > FortiAP* device tab.

FortiGate	VDOM	Access Point	Model	Serial Number	State	Connected Via	AP Profile	Join Time	Channel	OS Version	SSIDs
100D	root		FP320B	FP320B3X13000123		Ethernet	N/A		Radio 1: 0 Radio 2: 0		
	root		FP320B	FP320B3X13000124		Ethernet	N/A		Radio 1: 0 Radio 2: 0		
	root		FP320B	FP320B3X13000125		Ethernet	N/A		Radio 1: 0 Radio 2: 0		
	root		FP320B	FP320B3X13000552		Ethernet	N/A		Radio 1: 0 Radio 2: 0		
	tp		FAP22B	FAP22B3U11		Ethernet	N/A		Radio 1: 0 Radio 2: 0		
	tp		FAP22B3U11	FAP22B3U11		Ethernet	N/A		Radio 1: 0 Radio 2: 0		
	vd1	Guest-4	FAP11C	FAP11C3X11		Ethernet	N/A		Radio 1: 0 Radio 2: 0		
	vd1	Guest-2	FAP11C	FAP11C3X11		Ethernet	N/A		Radio 1: 0 Radio 2: 0		
	vd1	Guest-5	FAP11C	FAP11C3X11		Ethernet	N/A		Radio 1: 0 Radio 2: 0		
	vd1	Guest-6	FAP11C	FAP11C3X11		Ethernet	N/A		Radio 1: 0 Radio 2: 0		
	vd1	Guest-7	FAP11C	FAP11C3X11		Ethernet	N/A		Radio 1: 0 Radio 2: 0		
	vd1	Guest-3	FAP11C	FAP11C3X11		Ethernet	N/A		Radio 1: 0 Radio 2: 0		
	vd1	Guest-2	FAP11C	FAP11C3X11		Ethernet	N/A		Radio 1: 0 Radio 2: 0		
	vd1	Guest-1	FAP11C	FAP11C3X11		Ethernet	N/A		Radio 1: 0 Radio 2: 0		
	vd1		FP112B	FP112B1111		Ethernet	N/A		Radio 1: 0 Radio 2: 0		
	vd1	Staff-2	FP112B	FP112B1111		Ethernet	N/A		Radio 1: 0 Radio 2: 0		

To view the list of FortiAP/FortiWiFi access points, in the Device Manager tab, select desired ADOM, then select *All FortiAP*. The FortiAP list is shown in the content pane. The following information is provided:

FortiGate	The FortiGate that is managing the FortiAP/FortiWiFi access point. Click the column header to sort the entries in ascending or descending order.
VDOM	The VDOM that contains the FortiAP/FortiWiFi access point.
Access Point	The access point. Click the column header to sort the entries in ascending or descending order.
Model	The device model. Click the column header to sort the entries in ascending or descending order.
Serial Number	The device's serial number. Click the column header to sort the entries in ascending or descending order.
State	The state of the FortiAP/FortiWiFi access point. Hover the cursor over the icon to see a description of the state. Click the column header to sort the entries in ascending or descending order.
Connected Via	The method by which the device is connected to the FortiGate.
AP Profile	The AP Profile assigned to the device. Click the column header to sort the entries in ascending or descending order.
Join Time	The time that the device joined.
Channel	The channel or channels used by the device.
OS Version	The operating system version running on the device.
SSIDs	The SSIDs associated with the access point.



Select *Column Settings* from the toolbar to edit columns and the order they are displayed.

To add a FortiAP/FortiWiFi access point:

1. In the All FortiAP group, right-click on a device and select *Create New* from the pop-up menu. The *Edit FortiAP* dialog box is displayed.
2. Enter the FortiAP serial number, the name, and select OK.
The new FortiAP will auto install to FortiGate. The number of FortiAPs that can be installed is dependent on the FortiGate model.

To edit a FortiAP/FortiWiFi access point:

1. In the All FortiAP group, right-click on a device and select *Edit* from the pop-up menu, or simply select the device's serial number. The *Edit FortiAP* dialog box opens.

Edit FortiAP

Serial Number: FAP11C3X12000461

FortiGate: 100D

VDOM: vd1

Name: Guest-4

Managed AP Status

Status: Idle

Connected Via: Ethernet (4 3-0.0.0.0)

Basic MAC Address: 00:00:00:00:00:00

Join Time: N/A

Clients: 0

OS Version: [\[Upgrade\]](#)

State: Authorized [Deauthorize](#)

Wireless Settings

AP Profile: FAP11C-default

[OK](#) [Cancel](#)

2. Configure the following settings:

Serial Number	The device's serial number. This field cannot be edited.
FortiGate	The FortiGate that is managing the device. This field cannot be edited.
VDOM	The VDOM that contains the FortiAP/FortiWiFi access point. This field cannot be edited.
Name	Enter a name for the FortiAP/FortiWiFi access point.
Managed AP Status	
Status	The status of the FortiAP/FortiWiFi access point, such as <i>Connected</i> . This field cannot be edited.
Connected Via	The method by which the device is connected to the FortiGate. This field cannot be edited.
Basic MAC Address	The MAC address of the device. This field cannot be edited.
Join Time	The time that the device joined. This field cannot be edited.
Clients	The number of clients connected to the device. This field cannot be edited.

OS Version	The operating system version being used by the device. This field cannot be edited.
State	Select <i>Authorize</i> or <i>Deauthorize</i> to authorize or deauthorize the device.
Wireless Settings	
AP Profile	Select an AP profile to apply to the device from the drop-down list. The list will be limited to profiles that correspond to the device model.

3. Select *OK* to save your changes.

To authorize a discovered FortiAP device:

1. In the All FortiAP group, right-click on a device and select *Authorize* from the pop-up menu. Optionally, you can select *Edit* from the pop-up menu and select to authorize the device in the *Edit FortiAP* dialog box. A dialog box will be displayed with the authorization status.
2. Select *OK* to close the dialog box.

To deauthorize an access point:

1. In the All FortiAP group, right-click on a device and select *Deauthorize* from the pop-up menu. Optionally, you can select *Edit* from the pop-up menu and select to deauthorize the device in the *Edit FortiAP* dialog box. A dialog box will be displayed with the authorization status.
2. Select *OK* to close the dialog box.

To assign a profile to an access point:

In the All FortiAP group, right-click on a device, select *Assign Profile* from the pop-up menu, and select an available AP profile. Optionally, you can select *Edit* from the pop-up menu and select to deauthorize the device in the *Edit FortiAP* dialog box.

To restart an access point:

In the All FortiAP group, right-click on a device and select *Restart* from the pop-up menu.

To update the FortiAP device firmware:

1. Right-click on a device in the FortiAP list and select *Upgrade* from the pop-up menu. Optionally, you can select *Edit* from the pop-up menu and select to upgrade the device in the *Edit FortiAP* dialog box. The *Upgrade Firmware* dialog box opens, listing the available updates.
2. Select *Upgrade Now*, and then select *OK* in the confirmation dialog box, to update the FortiAP to the selected firmware version.

FortiAP clients

To view the FortiAP client list, right-click on a device in the FortiAP list and select *View Clients* from the pop-up menu. The FortiAP client list dialog box opens, displaying the following information:

IP	The device IP address. Click the column header to sort the entries in ascending or descending order.
FortiAP	The device serial number. Click the column header to sort the entries in ascending or descending order.
Name	The SSID name used by the device. Click the column header to sort the entries in ascending or descending order.
MAC Address	The device's MAC address. Click the column header to sort the entries in ascending or descending order.
Auth	The device's authentication. Click the column header to sort the entries in ascending or descending order.
Vendor Info	The device vendor information. Click the column header to sort the entries in ascending or descending order.
Rate	The transfer rate of the device. Click the column header to sort the entries in ascending or descending order.
Signal Strength	The signal strength provided by the device. Click the column header to sort the entries in ascending or descending order.
Idle Time	The amount of time the device has been idle. Click the column header to sort the entries in ascending or descending order.
Association Time	The time the device has been associated. Click the column header to sort the entries in ascending or descending order.
Bandwidth Tx/Rx	The available bandwidth. Click the column header to sort the entries in ascending or descending order.

A search field is available to allow you search clients listed in the pop-up dialog box.

Rogue APs

To view the rogue AP list, right-click on a device in the FortiAP list and select *View Rogue APs* from the pop-up menu. The *Rogue AP* dialog box opens. The information in the list can be sorted by column by selecting the column heading.

Rogue APs: FW60CM3G11000082: FAP11C3X12000488												
State	Online Status	SSID	MAC Address	Vendor Info	Security Type	Signal Strength	Channel	Rate	First Seen	Last Seen	Detected By	On-Wire
		GuestWiFi	00:09:0f:35:f1:6f	Fortinet Inc.	OPEN	-50/-95	1	130M	2013-06-24 13:47:28	2013-07-16 17:17:30	[FP112B3X12000171 (1)]	
		my-220b-vm1	00:09:0f:48:ec:97	Fortinet Inc.	WPA Auto	-90/-95	5	130M	2013-07-01 07:42:40	2013-07-01 07:42:40	[FP320B3X13000174 (2)]	
		FG200P-root-v06-wpa-e1	00:09:0f:6f:47:a3	Fortinet Inc.	WPA	-35/-95	11	130M	2013-06-24 13:47:26	2013-07-16 17:17:18	[FP112B3X12000171 (1)]	
		FG200P-root-v07-wpa-e2	00:09:0f:6f:47:aa	Fortinet Inc.	WPA2	-38/-95	165	130M	2013-06-28 10:08:02	2013-07-03 11:33:43	[FP320B3X13000174 (1)]	
		GuestWiFi	00:09:0f:6f:d3:e5	Fortinet Inc.	OPEN	-46/-95	1	130M	2013-06-24 13:47:18	2013-07-16 17:17:30	[FP112B3X12000171 (1)]	
		fortinet.mesh.root	00:09:0f:7d:cf:81	Fortinet Inc.	WPA Auto	-52/-95	1	130M	2013-06-24 13:47:24	2013-07-16 09:10:57	[FP112B3X12000171 (1)]	
		ww1	00:09:0f:8c:ec:da	Fortinet Inc.	WPA Auto	-31/-95	11	65M	2013-06-24 13:57:25	2013-06-26 17:37:26	[FAP11C3X12000488 (1)]	
		for60ca	00:09:0f:8f:b5:70	Fortinet Inc.	WPA Auto	-37/-95	11	65M	2013-06-28 10:17:51	2013-07-16 17:07:28	[FP112B3X12000171 (1)]	
		FG200Ruser.mesh	00:09:0f:9e:c7:82	Fortinet Inc.	WPA Auto	-41/-95	1	65M	2013-06-24 13:47:26	2013-07-16 17:17:30	[FP112B3X12000171 (1)]	

<< first < prev 1 2 3 next > last >> 50 v

Close

The following information is shown:

State	The state of the device, if known.
Online Status	The status of the device: whether or not it is online.
SSID	The SSID used by the device.
MAC Address	The device's MAC address.
Vendor Info	The device vendor information.
Security Type	The type of security used by the device.
Signal Strength	The signal strength of the device.
Channel	The channel being used by the device.
Rate	The rate of the device.
First Seen	The time the device was first seen.
Last Seen	The time the device was last seen.
Directed By	The device directing the rogue AP.
On-Wire	If the device is on-wire.
Page controls	Scroll through the various pages of rogue AP listings.

FortiExtender

FortiExtender is managed centrally in the *Device Manager* page. When a FortiGate in the ADOM has managed FortiExtender devices, they will be listed in an *All FortiExtender* group.



FortiExtender can be managed by a FortiGate running FortiOS version 5.2 or later.

Centrally managed

When managing FortiExtender centrally, FortiAP devices will be listed in the *All FortiExtender* group in the ADOM of the FortiGate managing the FortiExtender.

Device Name	Serial Number	Priority	Model	Management Status	Status	Network	Current Usage	Last Month Usage	Version
FGT9003Z13000690	FX100B3X13000054	Primary		Deauthorized	Up		0 bytes of 8 MB	0 bytes of 8 MB	
FGT9003Z13000690	FX100B3X14000111	Secondary		Authorized	Up		0 bytes of 0 MB	0 bytes of 0 MB	

The following information is displayed:

Device Name	The serial number of the FortiGate device that is managing the FortiExtender.
Serial Number	The serial number of the FortiExtender.
Priority	The FortiExtender priority, either <i>Primary</i> or <i>Secondary</i> .
Model	The FortiExtender model.
Management Status	The FortiExtender management status, either <i>Authorized</i> or <i>Deauthorized</i> .
Status	The FortiExtender status, either <i>Up</i> or <i>Down</i> .
Network	The FortiExtender network status and carrier name.
Current Usage	The current data usage.
Last Month Usage	The data usage for the last month.
Version	The FortiExtender firmware version.

The right-click menu options include:

Refresh	Select a FortiExtender in the list, right-click, and select <i>Refresh</i> in the menu to refresh the information displayed.
Edit	Select a FortiExtender in the list, right-click, and select <i>Edit</i> in the menu to edit the FortiExtender modem settings, PPP authentication, general, GSM/LTE, and CDMA settings.
Upgrade	Select a FortiExtender in the list, right-click, and select <i>Upgrade</i> in the menu to upgrade the FortiExtender firmware.
Authorize	Select a FortiExtender in the list, right-click, and select <i>Authorize</i> in the menu to authorize the unit for management.
Deauthorize	Select a FortiExtender in the list, right-click, and select <i>Deauthorize</i> in the menu to deauthorize the unit for management.
Restart	Select a FortiExtender in the list, right-click, and select <i>Restart</i> in the menu to restart the unit.
Set Primary	Select a FortiExtender in the list, right-click, and select <i>Set Primary</i> in the menu to set the unit as the primary device.
Status	Select a FortiExtender in the list, right-click, and select <i>Status</i> in the menu to view status information including system status, modem status, and data usage.

To edit a FortiExtender:

1. Go to *Device Manager > All FortiExtender*.
2. Select the FortiExtender from the list, right-click, and select *Edit* in the menu. The *Edit FortiExtender* page is displayed.

Edit FortiExtender FGT90D3Z13000690:FX100B3X13000054

▼ **Modem Settings**

Dial Mode ☒ Always Connect ☐ On Demand

Redial Limit

Quota Limit (MB)

▼ **PPP Authentication**

Username

Password

Authentication Protocol

► **General**

► **GSM / LTE**

► **CDMA**

3. Configure the following settings:

Modem Settings	Configure the dial mode, redial limit, and quota limit.
PPP Authentication	Configure the username, password, and authentication protocol.
General	Configure the usage cycle reset day, AT dial script, modem password, and the allow network initiated updates to modem setting.
GSM / LTE	Configure the access point name (APN), SIM PIN, and LTE multiple mode.
CDMA	Configure the NAI, AAA shared secret, HA shared secret, primary HA, secondary HA, AAA SPI, and HA SPI.

4. Select **OK** to save the setting.

Working with device groups

Device groups can be added, deleted, and edited as required to assist you in organized your managed devices.

To add a device group:

1. Right-click on a device group in the tree menu and select *Create New* under the *Device Group* heading in the right-click menu. The add *Device Group* window opens.

The screenshot shows the 'Add Device Group' dialog box. It contains the following elements:

- Title Bar:** 'Add Device Group' with a close button (X).
- Create Group Section:**
 - Group Name:** A text input field.
 - Description:** A larger text input area.
 - OS Type:** A dropdown menu currently showing 'FortiGate'.
- Device List:** A tree view on the left showing 'All Devices' > 'Device(1-1)' > 'm-fgt310b'.
- Destination List:** A list box on the right titled 'Devices Groups'.
- Navigation Buttons:** '>' and '>>' buttons between the two lists.
- Control Buttons:** 'Select All', 'Deselect All', 'Show All Devices/Groups' (with a checked checkbox), and 'Remove' at the bottom left.
- Final Buttons:** 'OK' and 'Cancel' at the bottom right.

2. Complete the following fields:

Group Name	Enter a unique name for the group (maximum 32 characters). The name cannot be the same as the name of another device or device group and may only contain numbers, letters, and the special characters '-' and '_'.
Description	Enter a description for the group. The description can be used to provide more information about the group, such as its location.
OS Type	Select an OS type from the drop-down list.
Add icon	Move the selected device or group from the device list to the group member list.
Select All	Select all the devices in the device list.

Deselect All	Clear the selections in the device list.
Show All Devices/Groups	Select to display all the of the device and groups in the device list.
Remove	Clear the selected devices in the group member list.

3. Select *OK* to add the group.

To edit a device group:

1. Right-click on a device group in the tree menu and select *Edit* under the *Device Group* heading in the right-click menu. The *Edit Device Group* window opens.
2. Make the required changes, then select *Apply*.

To delete a device group

1. Right-click on a device group in the tree menu and select *Delete* under the *Device Group* heading in the right-click menu.
2. Select *OK* in the confirmation dialog box to delete the group.



You must delete all devices from the group before you can delete the group. You must delete all device groups from the ADOM before you can delete an ADOM.

Managing FortiGate chassis devices

The FortiManager 5001A AdvancedTCA (ATCA) system can work with the Shelf Manager to manage FG-5050, FG-5060, FG-5140, and FG-5140B chassis. The Shelf Manager runs on the Shelf Management Mezzanine hardware platform included with the FG-5050, FG-5060, FG-5140, and FG-5140B chassis. You can install up to five FortiGate 5000 series blades in the five slots of the FG-5050 ATCA chassis and up to 14 FortiGate 5000 series blades in the 14 slots of the FG-5140 ATCA chassis. For more information on FortiGate 5000 series including Chassis and Shelf manager, see the [Fortinet Document Library](#).



FortiManager VM-1000-UG, -5000UG and -U-UG also support Shelf Manager for chassis management.

You need to enable chassis management before you can work with the Shelf Manager through the FortiManager system.

To enable chassis management:

1. In the *System Settings* tab, go to *System Settings > Advanced > Advanced Settings*.
2. Under *Advanced Settings*, select *Chassis Management*.
3. Set the *Chassis Update Interval*; the value can be from 4 to 1440 minutes.

To add a chassis:

1. In the Device Manager tab, right-click in the tree menu and select *Chassis > Add*. The *Create Chassis* window opens.

Chassis Slot Assignment	
	Device
Slot #1	FS-5203B
Slot #2	Empty
Slot #3	Empty
Slot #4	Empty
Slot #5	Empty
Slot #6	Empty

2. Complete the following fields:

Name	Enter a unique name for the chassis.
Description	Optionally, enter any comments or notes about this chassis.
Chassis Type	Select the chassis type: Chassis 5050, 5060, 5140 or 5140B.
IP Address	Enter the IP address of the Shelf Manager running on the chassis.
Authentication Type	Select Anonymous, MD5, or Password from the drop-down list.
Admin User	Enter the Admin user name.
Password	Enter the admin user password.
Chassis Slot Assignment	You cannot assign FG-5000 series blades to the slot until after the chassis has been added. .

3. Select **OK**.

To edit a chassis and assign FortiGate 5000 series blade to the slots:

1. In the Device Manager tab, right-click the chassis you want to edit and select **Edit** from the pop-up menu.
2. Modify the fields except **Chassis Type**, as required.
3. For **Chassis Slot Assignment**, from the drop-down list of a slot, select a FortiGate-5000 series blade to assign it to the slot. You can select a FortiGate, FortiCarrier, or FortiSwitch unit.
4. Select **OK**.











You can only assign FortiSwitch units to slot 1 and 2.

Viewing chassis dashboard

You can select a chassis from the chassis list in the content pane, and view the status of the FortiGate blades in the slots, power entry module (PEM), fan tray (FortiGate-5140 only), Shelf Manager, and shelf alarm panel (SAP).

Viewing the status of the FortiGate blades

In the Device Manager tab, select the Blades under the chassis whose blade information you would like to view.

Blade Status								
Slot #	Slot Info	State	Temperature Sensors	Current Sensors	Voltage Sensors	Power Allocated	Action	
1	FS5203B	Running	✓	✓	✓	210	[Deactivate]	 
2	FS5203B	Running	✓	✓	✓	210	[Deactivate]	 
3		Empty						
4	FG5001B	Running	✓	✓	✓	200	[Deactivate]	 
5	FG5101C	Running	✓	✓	✓	250	[Deactivate]	 
6		Empty						

The following is displayed:

Refresh	Select to update the current page. If there are no entries, Refresh is not displayed.
Slot #	The slot number in the chassis. The FG-5050 chassis contains five slots numbered 1 to 5. The FG-5060 chassis contains six slots numbered 1 to 6. The FG-5140 and FG-5140B chassis contains fourteen slots numbered 1 to 14.
Extension Card	If there is an extension card installed in the blade, this column displays an arrow you can select to expand the display. The expanded display shows details about the extension card as well as the blade.
Slot Info	Indicates whether the slot contains a node card (for example, a FG-5001SX blade) or a switch card (for example, a FortiSwitch 5003 blade) or is empty.
State	Indicates whether the card in the slot is installed or running, or if the slot is empty.

Temperature Sensors	Indicates if the temperature sensors for the blade in each slot are detecting a temperature within an acceptable range. <i>OK</i> indicates that all monitored temperatures are within acceptable ranges. <i>Critical</i> indicates that a monitored temperature is too high (usually about 75°C or higher) or too low (below 10°C).
Current Sensors	Indicates if the current sensors for the blade in each slot are detecting a current within an acceptable range. <i>OK</i> indicates that all monitored currents are within acceptable ranges. <i>Critical</i> indicates that a monitored current is too high or too low.
Voltage Sensors	Indicates if the voltage sensors for the blade in each slot are detecting a voltage within an acceptable range. <i>OK</i> indicates that all monitored voltages are within acceptable ranges. <i>Critical</i> indicates that a monitored voltage is too high or too low.
Power Allocated	Indicates the amount of power allocated to each blade in the slot.
Action	Select <i>Activate</i> to turn the state of a blade from <i>Installed</i> into <i>Running</i> . Select <i>Deactivate</i> to turn the state of a blade from <i>Running</i> into <i>Installed</i> .
Edit	Select to view the detailed information on the voltage and temperature of a slot, including sensors, status, and state. You can also edit some voltage and temperature values. .
Update	Select to update the slot.

To edit voltage and temperature values:



1. Go to *[chassis name] > Blades* and, in the content pane, select the *Edit* icon of a slot.
The detailed information on the voltage and temperature of the slot including sensors, status, and state is displayed.
2. Select the *Edit* icon of a voltage or temperature sensor.
For a voltage sensor, you can modify the *Upper Non-critical*, *Upper Critical*, *Lower Non-critical*, and *Lower Critical* values.

For a temperature sensor, you can modify the *Upper Non-critical* and *Upper Critical* values.
3. Select *OK*.

Viewing the status of the power entry modules

You can view the status of the PEMs by going to *[chassis name] > PEM*.

The FG-5140 chassis displays more PEM information than the FG-5050.

PEM(Power Entry Module) Status							Refresh
PEM	Presence	Temperature	Temperature State	Threshold		Feed -48V	Status
1	Present	30		Upper Non-critical	0	1	Present
				Upper Critical	60	2	Present
				Upper Non-recoverable	75	3	N/A
						4	N/A
2	Present	31		Upper Non-critical	0	1	Present
				Upper Critical	60	2	Present
				Upper Non-recoverable	75	3	N/A
						4	N/A
Power Feed	Maximum External Current	Maximum Internal Current	Minimum Voltage	Power Available	Power Allocated	Used By	
1	30	30	-40.5	1084	620	Slot #1 Slot #3 Slot #5	Shelf Manager 1
2	30	30	-40.5	1084	560	Slot #2 Slot #4 Slot #6	Shelf Manager 2
3	30	30	-40.5	1084	620	Slot #1 Slot #3 Slot #5	Shelf Manager 1
4	30	30	-40.5	1084	560	Slot #2 Slot #4 Slot #6	Shelf Manager 2

The following is displayed:

Refresh	Select to update the current page.
PEM	The order numbers of the PEM in the chassis.
Presence	Indicates whether the PEM is present or absent.
Temperature	The temperature of the PEM.
Temperature State	Indicates whether the temperature of the PEM is in the acceptable range. <i>OK</i> indicates that the temperature is within acceptable range.
Threshold	PEM temperature thresholds.
Feed -48V	Number of PEM fuses. There are four pairs per PEM.
Status	PEM fuse status: present or absent.
Power Feed	The power feed for each pair of fuses.
Maximum External Current	Maximum external current for each pair of fuses.
Maximum Internal Current	Maximum internal current for each pair of fuses.
Minimum Voltage	Minimum voltage for each pair of fuses.
Power Available	Available power for each pair of fuses.
Power Allocated	Power allocated to each pair of fuses.
Used By	The slot that uses the power.

Viewing fan tray status (FG-5140 and FG-5140B chassis only)

Go to *[chassis name] > Fan Tray* to view the chassis fan tray status.





Fan Tray Status								Refresh	Thresholds
Fan Tray	Model	Presence	24V Bus	-48V Bus A	-48V Bus B	Power Allocated	Fans	Status	Speed
1	Schroff Fantray Controller 23098-644	Present	Present	Present	Present	150	1	✓	3852 rpm
							2	✓	3852 rpm
2	Schroff Fantray Controller 23098-644	Present	Present	Present	Present	150	1	✓	3766 rpm
							2	✓	3852 rpm

The following is displayed:

Refresh	Select to update the current page.
Thresholds	Displays the fan tray thresholds.
Fan Tray	The order numbers of the fan trays in the chassis.
Model	The fan tray model.
24V Bus	Status of the 24V Bus: present or absent.
-48V Bus A	Status of the -48V Bus A: present or absent.
-48V Bus B	Status of the -48V Bus B: present or absent.
Power Allocated	Power allocated to each fan tray.
Fans	Fans in each fan tray.
Status	The fan status. <i>OK</i> means it is working normally.
Speed	The fan speed.

Viewing shelf manager status

Go to *[chassis name] > Shelf Manager* to view the shelf manager status.

Shelf Manager Status										Refresh
Shelf Manager	Model	State	Temperature	-48V Bus A	-48V Bus B	Power Allocated	Voltage Sensors	State	Voltage	
1	Schroff ACBIV Bus Split USB 23098-526	Active	29	Present	Present	10	3V3_local	✓	3	
							I2C_PWR_B	✓	4	
							I2C_PWR_A	✓	3	
							VBAT	✓	3	
2		Absent	0	N/A	N/A	0				

The following is displayed:


Refresh	Select to update the current page.
Shelf Manager	The order numbers of the shelf managers in the chassis.
Model	The shelf manager model.

State	The operation status of the shelf manager.
Temperature	The temperature of the shelf manager.
-48V Bus A	Status of the -48V Bus A: present or absent.
-48V Bus B	Status of the -48V Bus B: present or absent.
Power Allocated	Power allocated to each shelf manager.
Voltage Sensors	Lists the voltage sensors for the shelf manager.
State	Indicates if the voltage sensors for the shelf manager are detecting a voltage within an acceptable range. <i>OK</i> indicates that all monitored voltages are within acceptable ranges. <i>Below lower critical</i> indicates that a monitored voltage is too low.
Voltage	Voltage value for a voltage sensor.
Edit	Select to modify the thresholds of a voltage sensor.

Viewing shelf alarm panel (SAP) status

You can view the shelf alarm panel (SAP) status for a chassis. The shelf alarm panel helps you monitor the temperature and state of various sensors in the chassis.

Go to `[chassis name] > SAP` to view the chassis SAP status.

SAP (Shelf Alarm Panel) Status			
Presence	Present		
Telco Alarm	Major Alarm		
Air Filter	Present		
Model	Schroff Shelf Alarm Panel 23098-706		
Power Allocated	5		
Presence	N/A		
Telco Alarm	None		
Air Filter	N/A		
Model			
Power Allocated	0		
Temperature Sensors		Temperature	State
SAP Temp		25	

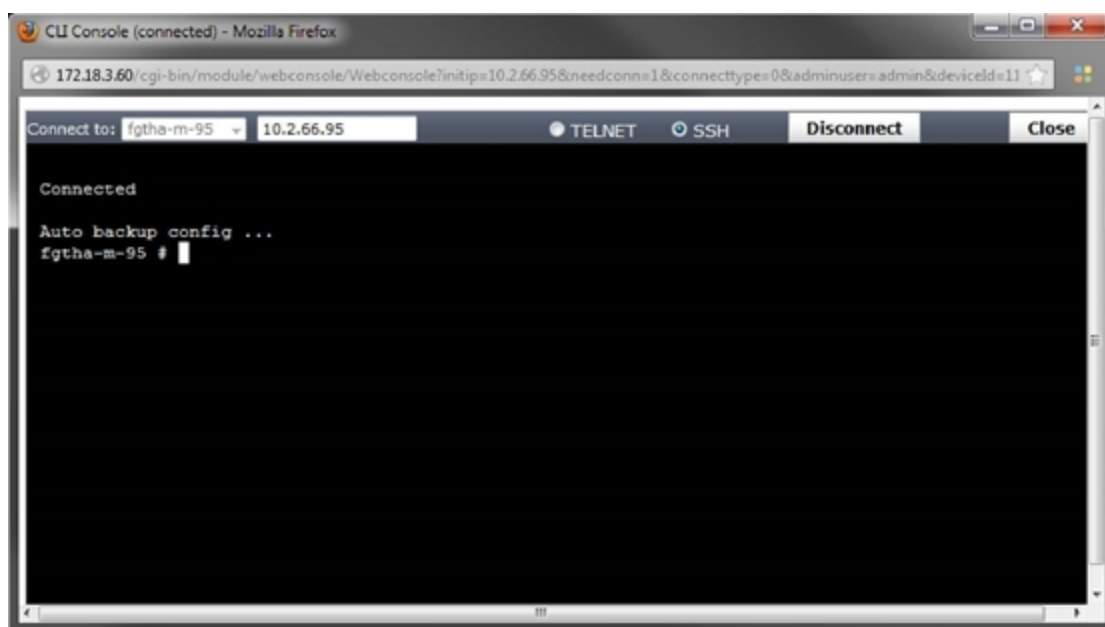
The following is displayed:

Presence	Indicates if the SAP is present or absent.
Telco Alarm	Telco form-c relay connections for minor, major and critical power faults provided by the external dry relay Telco alarm interface (48VDC).
Air Filter	Indicates if the air filter is present or absent.
Model	The SAP model.
State	The operation status of the shelf manager.

Power Allocated	Power allocated to the SAP.
Temperature Sensors	The temperature sensors of the SAP
Temperature	The temperature of the SAP read by each sensor.
State	Indicates if the temperature sensors for the SAP are detecting a temperature below the set threshold.
Edit	Select to modify the thresholds of a temperature sensor.

Using the CLI console for managed devices

You can access the CLI console of the managed devices. In the Device Manager dashboard, select *Connect to CLI via* in the *Connection Summary* widget. You can select to connect via Telnet or SSH.



Connect to:	Shows the device that you are currently connected to. Select the drop-down menu to select another device.
IP	The IP address of the connected device.
Telnet SSH	Connect to the device via Telnet or SSH.
Connect Disconnect	Connect to the device you select, or terminate the connection.
Close	Exit the CLI console.

You can cut (CTRL-C) and paste (CTRL-V) text from the CLI console. You can also use CTRL-U to remove the line you are currently typing before pressing *ENTER*.

Provisioning Templates

The provisioning templates section of the Device Manager tree menu provides configuration options for System Templates, WiFi Templates, FortiClient Templates, and Certificate Templates.

System Templates

The *System Templates* menu allows you to create and manage device profiles. A system template is a subset of a model device configuration. Each device or device group will be able to be linked with a system template. When linked, the selected settings will come from the template, not from the Device Manager database.

By default, there is one generic profile defined. System templates are managed in a similar manner to policy packages. You can use the context menus to create new device profiles. You can configure settings in the widget or import settings from a specific device.

Go to the Device Manager tab, then select *Provisioning Templates > System Templates > default* in the tree menu to configure system templates.



System templates are available in version 4.2, 4.3, 5.0, and 5.2 ADOMs. Some settings may not be available in all ADOM versions.

Add Widget Assigned Devices: [\[Edit\]](#)

DNS

Primary DNS Server:

Secondary DNS Server:

Local Domain Name:

[Apply](#)

Time Settings

Admin Settings

Web Administration Ports

HTTP: ☒ Redirect to HTTPS

HTTPS:

Telnet:

SSH:

Enable SSH v1 compatibility: ☐

Timeout Settings

Idle Timeout: (1-480 mins)

Web Administration

Language:

IPv6 Support on GUI: ☐

Enable SCP: ☐

Switch Controller: ☐

[Apply](#)

Alert Email

SMTP server:

Authentication: ☒

SMTP user:

Password:

[Apply](#)

SNMP

SNMP v1/v2c

Community Name	Queries	Traps	Enable	
BLUE	✓	✓	✓	

SNMP v3

User Name	Security Level	Notification Host	Queries	
BLUE	No Authentication, No Private	1.0.0.0	✓	

Log Settings

☐ Send Logs to FortiAnalyzer/FortiManager

☐ Syslog

Replacement Messages

FortiGuard

☒ **Enable FortiGuard Security Updates**

☒ Retrieve updates from Worldwide FortiGuard Servers

☐ Retrieve updates from this FortiManager

☒ **Include Default Servers**

[New](#) [Edit](#) [Delete](#)

Address	Service Type
192.168.1.99	Update

[Apply](#)

The following widgets and settings are available:

Widget	Description
DNS	<p>Primary DNS Server, Secondary DNS Server, Local Domain Name, IPv6 DNS settings.</p> <p>Configure in the system template or import settings from a specific device. Select <i>Apply</i> to save the setting.</p> <p>Hover over the widget heading to select the following options:</p> <ul style="list-style-type: none"> Import: Import DNS settings from a specific device. Select the device in the drop-down list. Select <i>OK</i> to import settings. Select <i>Apply</i> to save the settings. Refresh: Refresh the information displayed in the widget. Close: Close the widget and remove it from the system template.

Widget	Description
Time Settings	<p>Synchronize with NTP Server and Sync Interval settings. You can select to use the FortiGuard server or specify a custom server.</p> <p>Configure in the system template or import settings from a specific device. Select <i>Apply</i> to save the setting.</p> <p>Hover over the widget heading to select the following options:</p> <ul style="list-style-type: none"> • Import: Import time settings from a specific device. Select the device in the drop-down list. Select <i>OK</i> to import settings. Select <i>Apply</i> to save the settings. • Refresh: Refresh the information displayed in the widget. • Close: Close the widget and remove it from the system template.
Alert Email	<p>SMTP Server settings including server, authentication, SMTP user, and password.</p> <p>Configure in the system template or import settings from a specific device. Select <i>Apply</i> to save the setting.</p> <p>Hover over the widget heading to select the following options:</p> <ul style="list-style-type: none"> • Import: Import alert email settings from a specific device. Select the device in the drop-down list. Select <i>OK</i> to import settings. Select <i>Apply</i> to save the settings. • Refresh: Refresh the information displayed in the widget. • Close: Close the widget and remove it from the system template.
Admin Settings	<p>Web Administration Ports, Timeout Settings, and Web Administration.</p> <p>Configure in the system template and select <i>Apply</i> to save the setting.</p> <p>Hover over the widget heading to select the following options:</p> <ul style="list-style-type: none"> • Refresh: Refresh the information displayed in the widget. • Close: Close the widget and remove it from the system template.
SNMP	<p>SNMP v1/v2 and SNMP v3 settings.</p> <ul style="list-style-type: none"> • SNMP v1/2c: In the toolbar, you can select to delete the record, edit, copy global object, or query object usage. • SNMP v3: In the toolbar, you can select to delete the record, edit, or copy global object. <p>Configure in the system template or import settings from a specific device. Select <i>Apply</i> to save the setting.</p> <p>Hover over the widget heading to select the following options:</p> <ul style="list-style-type: none"> • Import: Import SNMP settings from a specific device. Select to import either SNMP v1/v2c or SNMP v3. Select the device in the drop-down list and the objects. Select <i>OK</i> to import settings. Select <i>Apply</i> to save the settings. • Create New: Create a new SNMP v1/v2c or SNMP v3 community. Enter a community name, specify hosts, queries, traps, and SNMP events. Select <i>OK</i> to save the setting. • Refresh: Refresh the information displayed in the widget. • Close: Close the widget and remove it from the system template.

Widget	Description
Replacement Messages	<p>Global only, you can customize per VDOM replacement messages. Configure in the system template or import settings from a specific device. Select the Import button to import settings, select the device from the drop-down list, select objects, and select OK to save the setting.</p> <p>Hover over the widget heading to select the following options:</p> <ul style="list-style-type: none"> Refresh: Refresh the information displayed in the widget. Close: Close the widget and remove it from the system template.
Log Settings	<p>Send Logs to FortiAnalyzer/FortiManager (This FortiManager, Specify IP, Managed FortiAnalyzer) and Syslog settings. Configure in the system template and select <i>Apply</i> to save the settings.</p> <p>Hover over the widget heading to select the following options:</p> <ul style="list-style-type: none"> Refresh: Refresh the information displayed in the widget. Close: Close the widget and remove it from the system template.
FortiGuard	<p>Enable FortiGuard Security Updates. Select to retrieve updates from FortiGuard servers or from this FortiManager. Select to include multiple default servers. The following options are available:</p> <ul style="list-style-type: none"> New: Add a new server. Select the server type, one of the following, <i>Update</i>, <i>Rating</i>, <i>Updates and Rating</i>. Delete: Select an entry in the table and select <i>Delete</i> in the toolbar to delete the entry. Edit: Select an entry in the table and select <i>Edit</i> in the toolbar to edit the entry. <p>Configure in the system template and select <i>Apply</i> to save the settings.</p> <p>Hover over the widget heading to select the following options:</p> <ul style="list-style-type: none"> Refresh: Refresh the information displayed in the widget. Close: Close the widget and remove it from the system template.

You can create, edit, or delete profiles by right-clicking on a profile name in the *Provisioning Templates* tree menu under the *System Templates* heading. You can also select the devices that will be associated with the profile by selecting *Assigned Devices* from the right-click menu, or selecting *Edit* from the *Assigned Devices* field in the top right corner of the content pane. A provisioning profile can also be created from a device by selecting *Create From Device* in the right-click menu.

You can link a device to the device profile using the *Add Device Wizard*, from the device's dashboard page in the Device Manager tab, or by right-clicking and editing the profile and selecting devices.

WiFi Templates

The WiFi Templates menu allows you to create and manage SSIDs, Wireless Profiles, and WIDS Profiles that can be applied to managed FortiAP devices.



WiFi templates are available in version 5.0 and 5.2 ADOMs only. Some settings may not be available in all ADOM versions.

SSIDs

To view a list of SSIDs, in the *Provisioning Templates* tree menu, select an ADOM, then select *WiFi Templates > SSIDs*.

SSIDs can be created, edited, cloned, deleted, searched, and imported.

<div> <div>Create New</div> <div>Delete</div> <div>Import</div> <div>Search</div> </div>					
Name	SSID	Traffic Mode	Security Mode	Data Encryption	Maximum Clients
Planet Express	PE-1	Tunnel	OPEN		5
Moms	M-2	Mesh Downlink	WPA-PERSONAL	AES	0
Scruffy	Janitor	Local Bridge	WPA-ENTERPRISE	TKIP	6
for60ca	for60ca	Tunnel	WPA-PERSONAL	AES	0
mesh.root	11111	Mesh Downlink	WPA-PERSONAL	AES	0
w1	ww1	Tunnel	WPA-PERSONAL	AES	0

The following information is available:

Create New	Create a new SSID.
Delete	Select to delete the selected SSIDs.
Import	Select to import SSIDs.
Search	Search the SSIDs by entering a search term in the search field.
Name	The name given to the SSID.
SSID	The SSID name that is broadcast.
Traffic Mode	The traffic mode for the SSID; one of: <ul style="list-style-type: none"> Tunnel to Wireless Controller: Data for WLAN passes through the WiFi controller. Local bridge with FortiAP's Interface: FortiAP unit Ethernet and WiFi interfaces are bridged. Mesh Downlink
Security Mode	The security mode for the SSID; one of: <ul style="list-style-type: none"> WPA-Personal: The user must know the pre-shared key value to connect. WPA-Enterprise: The user must know the user name and password to connect. Captive Portal: The user connects to the open access point and then must authenticate to use the network. OPEN
Data Encryption	The data encryption method for the SSID.
Maximum Client	The maximum number of clients that can connect to the SSID at one time.

To create a new SSID:

1. From the SSIDs page, select *Create New* in the toolbar. The *New SSID* window opens.

New SSID

Name

Traffic Mode

Tunnel to Wireless Controller

Common Interface Settings

☒

IP/Netmask

0.0.0.0/0.0.0.0

Administrative Access

☐ HTTPS

☐ PING

☐ HTTP

☐ FMG-Access

☐ SSH

☐ SNMP

☐ TELNET

☐ Auto IPsec Request

☐ FCT-Access

Enable DHCP

☒

Address Range

0.0.0.0 - 0.0.0.0

Netmask

0.0.0.0

Default Gateway

☒ Same As Interface IP

☐ Specify

DNS Server

☒ Same As System DNS

☐ Specify

MAC Address Access Control List

Create New

Edit

Delete

<input type="checkbox"/> MAC	IP or Action
<input type="checkbox"/> Unknown MAC Addresses	Assign IP

Wireless Settings

SSID

fortinet

Security Mode

WEP64

Key Index

1

Key

10 Hex digits

Block Intra-SSID Traffic

☐

Maximum Clients

☐ Limit Concurrent WiFi Clients

Detect and Identify Devices

☐

Advanced Options

OK

Cancel

2. Enter the following information:

Name	Enter a name for the SSID.
Traffic Mode	Select the traffic mode from the drop-down list. The available options are: <i>Tunnel to Wireless Controller</i> , <i>Local bridge with FortiAP's Interface</i> , and <i>Mesh Downlink</i> .
Common Interface Settings	Select to enable common interface settings. This setting is only available when Traffic Mode is set to <i>Tunnel to Wireless Controller</i> .

IP/Netmask	Enter the IP address and network mask. This setting is only available when Traffic Mode is set to <i>Tunnel to Wireless Controller</i> .
Administrative Access	Select the allowed administrative service protocols from: HTTPS, HTTP, PING, SSH, Telnet, SNMP, FMG-Access, Auto IPsec Request, and FCT-Access. This settings is only available when Traffic Mode is set to <i>Tunnel to Wireless Controller</i> .
Enable DHCP	Select to enable and configure DHCP. This settings is only available when Traffic Mode is set to <i>Tunnel to Wireless Controller</i> .
Address Range	Enter the DHCP address range.
Netmask	Enter the netmask.
Default Gateway	Select <i>Same As Interface IP</i> if the default gateway is the same as the interface IP, or select <i>Specify</i> and enter a new gateway.
DNS Server	Select <i>Same As System DNS</i> if the DNS server is the same as the system DNS, or select <i>Specify</i> and enter a DNS server address.
MAC Address Access Control List	The MAC address control list allows you to view the MAC addresses and their actions. It includes a default entry for unknown MAC addresses. Select <i>Create New</i> to create a new IP MAC binding. Select an address and then select <i>Edit</i> to edit the default action for unknown MAC addresses or your IP MAC bindings. Select an address or addresses and then select <i>Delete</i> to delete the selected items. The unknown MAC address cannot be deleted.
Wireless Settings	
SSID	Enter the wireless service set identifier (SSID) or network name for this wireless interface. Users who want to use the wireless network must configure their computers with this network name.
Security Mode	Select a security mode. The options are: WEP64, WEP128, WPA/WPA2-PERSONAL, WPA/WPA2-ENTERPRISE, Captive Portal, OPEN, WPA-ONLY-PERSONAL, WAP-ONLY-ENTERPRISE, WPA2-ONLY-PERSONAL, or WPA2-ONLY-ENTERPRISE. <i>Captive Portal</i> is not available if the traffic mode is set to <i>Mesh Downlink</i> . When Traffic Mode is set to Mesh Downlink, the security mode options are: WPA/WPA2-PERSONAL, OPEN, WPA-ONLY-PERSONAL, or WPA2-ONLY-PERSONAL.

Key Index	<p>Select 1, 2, 3, or 4 from the drop-down menu.</p> <p>Many wireless clients can configure up to four WEP keys. Select which key clients must use with this access point. This is available when <code>security</code> is a WEP type.</p> <p>This option is only available when Traffic Mode is set to <i>Tunnel to Wireless Controller</i> or <i>Local bridge with FortiAP's Interface</i>.</p>
Key	<p>Enter 10 Hex digits for the key value.</p> <p>This option is only available when Traffic Mode is set to <i>Tunnel to Wireless Controller</i> or <i>Local bridge with FortiAP's Interface</i>.</p>
Data Encryption	<p>Select the data encryption method. The options are: <i>AES</i>, <i>TKIP</i>, and <i>TKIP-AES</i>.</p> <p>This option is only available when the security mode is set to WPA.</p>
Pre-shared Key	<p>Enter the pre-shared key for the SSID.</p> <p>This option is only available when the security mode is set to <i>WPA-Personal</i>.</p>
Detect and Identify Devices	<p>Select to enable or disable detect and identify devices. When this setting is configured as enable, you can select to <i>Add New Devices to Vulnerability Scan List</i>.</p>
Authentication	<p>Select the authentication method for the SSID, either a RADIUS server or a user group, then select the requisite server or group from the respective drop-down list.</p> <p>This option is only available when the security mode is set to <i>WPA-Enterprise</i>.</p>
Customize Portal Messages	<p>Select to allow for customized portal messages.</p> <p>This option is only available when the security mode is set to <i>Captive Portal</i>.</p>
User Groups	<p>Select the user groups to add from the <i>Available</i> user group box. Use the arrow buttons to move the desired user groups to the <i>Selected</i> user groups box.</p> <p>This option is only available when the security mode is set to <i>Captive Portal</i>.</p>
Block Intra-SSID Traffic	<p>Select to block intra-SSID traffic.</p> <p>This option is only available when Traffic Mode is set to <i>Tunnel to Wireless Controller</i>.</p>
Maximum Clients	<p>Select to limit the concurrent WiFi clients that can connect to the SSID. If selected, enter the desired maximum number of clients. Enter 0 for no limit.</p> <p>This option is only available when Traffic Mode is set to <i>Tunnel to Wireless Controller</i> or <i>Local bridge with FortiAP's Interface</i>.</p>

Detect and Identify Devices	Select to detect and identify devices connecting to the SSID.
Add New Devices to Vulnerability Scan List	Select to add new devices to the vulnerability scan list.
Advanced Options	Configure advanced options for the SSID.
broadcast-ssid	Enable broadcast of the SSID. Broadcasting the SSID enables clients to connect to your wireless network without first knowing the SSID. For better security, do not broadcast the SSID.
broadcast-suppression	Prevent ARP or DHCP messages being carried to other access points carrying the same SSID. Select DHCP and/or ARP broadcast suppression.
dynamic-vlan	Enable dynamic VLAN assignment for users based RADIUS attribute.
external-fast-roaming	Enable or disable pre-authentication with external non-managed access points.
fast-roaming	Select to enable or disable fast roaming. Enabling fast-roaming enables pre-authentication where supported by clients.
gtk-rekey-intv	Set the WPA re-key interval. Some clients may require a longer interval. Range 60 to 864 000 seconds.
local-authentication	Enable authentication of clients by the FortiAP unit if the wireless controller is unavailable. This applies only if <code>security</code> is a WPA-Personal mode and <code>local-bridging</code> is enabled.
local-switching	Enable or disable bridging of local VAP interfaces.
me-disable-thresh	Set the multicast enhancement threshold. Enter the threshold value in the text field.
multicast-enhance	Select to enable or disable multicast enhance.
portal-message-override-group	Select the portal message override group from the drop-down menu.
ptk-rekey-intv	Enter the re-key interval value in the text field.
radius-mac-auth	Select to enable or disable RADIUS MAC authentication.
radius-mac-auth-server	Select the RADIUS MAC authentication server from the drop-down list.

vlan-auto	Select to enable or disable automatic VLAN assignment for authenticated users of this SSID.
vlanid	Enter the VLAN ID in the text field. Enter 0 is VLANs are not used.

3. Select *OK* to create the new SSID.

To edit an SSID:

1. From the SSIDs page, double click on an SSID name or right-click on the name and select *Edit* from the pop-up menu. The *Edit SSID* window opens.
2. Edit the settings as required. The SSID name cannot be edited.
3. Selected *OK* to apply your changes.

To delete an SSID or SSIDs:

1. Select the SSID or SSIDs that you would like to delete from the SSID list.
2. Select *Delete* or right click on the SSID and select *Delete* from the pop-up menu.
3. Select *OK* in the confirmation dialog box to delete the SSID or SSIDs.

To clone an SSID:

1. From the SSIDs page, right-click on the SSID name and select *Clone* from the pop-up menu. The *Clone SSID* window opens.
2. Edit the settings as required.
3. Selected *OK* to clone the SSID.

To import an SSID:

1. From the SSIDs page, select *Import* in the toolbar. The *Import SSID* dialog box opens.

Import SSID

Import from device b179-37 ▼

Virtual Domain root ▼

Available Object(s) List

fortinet.mesh.root
fortinetfg3

Selected Object(s) List

☐ New Name

OK Cancel

2. Enter the following information:

Import from device	Select a device from which to import the SSID or SSIDs from the drop-down list. This list will include all the devices available in the ADOM.
Virtual Domain	Is applicable, select the virtual domain from which the SSIDs will be imported.
Available Objects List	The available objects that can be imported. Select an object or objects and then select the down arrow to move the selected object or objects to the <i>Selected Objects List</i> .

Selected Objects List	The objects that are to be imported. To remove an object or objects from the list, select the object or objects and then select the up arrow. The selected items will be moved back to the Available Objects List.
New Name	Select to create a new name for the object or objects that are being imported, and then enter the name in the field.

3. Select **OK** to import the SSID or SSIDs.

Custom AP Profiles

The custom AP profiles menu lists all of the custom AP profiles available in the ADOM. Profiles can be created, edited, cloned, deleted, imported, and searched.

To view the custom AP profiles, in the *Provisioning Templates* tree menu, select an ADOM, then select *WiFi Templates > Custom AP Profiles*.

<div> + Create New ✖ Delete + Import <input type="text" value="Search"/> </div>				
Name	Comments	Platform	Radio 1	Radio 2
11n-only		FWF80CM/81CM	Access Point;802.11bgn_2.4G	
FAP11C-default		FAP11C	Access Point;802.11bgn_2.4G	
FAP14C-default		FAP14C	Access Point;802.11bgn_2.4G	
FAP28C-default		FAP28C	Access Point;802.11bgn_2.4G	
FAP112B-default		FAP112B	Access Point;802.11bgn_2.4G	
FAP210B-default		FAP210B	Access Point;802.11bgn_2.4G	
FAP220B-default			Access Point;802.11an_5G	
FAP221C-default		FAP221C	Access Point;802.11bgn_2.4G	Disabled
FAP222B-default		FAP222B	Access Point;802.11bgn_2.4G	Disabled
FAP223B-default		FAP223B	Access Point;802.11an_5G	Disabled
FAP320B-default		FAP320B	Access Point;802.11an_5G	Disabled
FAP320C-default		FAP320C	Access Point;802.11bgn_2.4G	Disabled

The following information is available:

Create New	Create a new custom AP profile.
Delete	Select to delete the selected custom AP profiles.
Import	Select to import custom AP profiles.
Search	Search the custom AP profiles by entering a search term in the search field.
Name	The profile's name.
Comments	Comments about the profile.
Platform	The platform that the custom AP profile applies to.
Radio 1	The function of the Radio 1 in the profile.
Radio 2	If applicable, the Radio 2 function in the profile.

To create a new custom AP profile:

1. From the custom AP profiles page, select *Create New*. The *New AP Profile* window opens.

New AP Profile

Name

Comments

Write a comment... 0/255

Platform

FAP220B/FAP221B

Radio 1

Operation Mode

☐ Disabled ☒ Access Point ☐ Dedicated Monitor

Background Scan

☒ Disable ☐ Enable

WIDS Profile

Radio Resource Provision

☐

Client Load Balancing

☐ Frequency Handoff ☐ AP Handoff

Band

802.11a

Channel

☒ 36 ☒ 40 ☒ 44 ☒ 48 ☒ 149 ☒ 153 ☒ 157 ☒ 161 ☒ 165

Auto TX Power Control

☒ Disable ☐ Enable

TX Power

100%

SSID

Available

Selected

Radio 2

Operation Mode

☐ Disabled ☒ Access Point ☐ Dedicated Monitor

Background Scan

☒ Disable ☐ Enable

WIDS Profile

Radio Resource Provision

☐

Client Load Balancing

☐ Frequency Handoff ☐ AP Handoff

Band

802.11b

Channel

☒ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 ☒ 6 ☐ 7 ☐ 8 ☐ 9 ☐ 10 ☒ 11

Auto TX Power Control

☒ Disable ☐ Enable

TX Power

100%

SSID

Available

Selected

Advanced Options

OK

Cancel

2. Enter the following information:

Name	Enter a name for the profile.
Comment	Optionally, enter comments.
Platform	Select the platform that the profile will apply to from the drop-down list.
Radio 1 & 2	Configure the radio settings. The Radio 2 settings will only appear if applicable to the platform that is selected.
Operation Mode	Select one of <i>Disabled</i> , <i>Access Point</i> (default), or <i>Dedicated Monitor</i> . If <i>Disabled</i> is selected, no further options are available. If <i>Dedicated Monitor</i> is selected, only the WIDS profile and Rogue AP On-Wire Scan options are available.
Background Scan	Enable or disable background scanning.
WIDS Profile	Select a WIDS profile from the drop-down list.
Rogue AP On-Wire Scan	Select to enable rogue AP on-wire scan. This option is only available if the operation mode is set to <i>Dedicated Monitor</i> , or if background scan is enabled.
Radio Resource Provision	Select to enable radio resource provisioning.
Client Load Balance	Select the client load balancing methods to use. Frequency and/or AP handoff can be used.
Band	Select the wireless band from the drop-down list. The bands available are dependent on the platform selected.
Channel	Select the channel or channels that are available. The channels available are dependent on the platform selected.
Auto TX Power Control	Enable or disable automatic TX power control.
TX Power	If <i>Auto TX Power Control</i> is disabled, enter the TX power in the form of the percentage of the total available power.
TX Power Low	If <i>Auto TX Power Control</i> is enabled, enter the minimum TX power in dBm.
TX Power High	If <i>Auto TX Power Control</i> is enabled, enter the maximum TX power in dBm.
SSID	Select available SSIDs from the <i>Available</i> box, and move them to the <i>Selected</i> box using the arrow buttons to select the SSIDs to apply to this profile.
Advanced Options	Configure advanced options for the SSID.

dtls-policy	Select clear-text, dtls-enable, or both.
handoff-rssi	Enter a value for RSSI handoff.
handoff-sta-thresh	Enter a value for the threshold.
max-clients	Enter a value for the maximum number of clients.

3. Select *OK* to create the new wireless profile.

To edit a custom AP profile:

1. From the custom AP profiles page, double click on a wireless profile's name or right-click on the name and select *Edit* from the pop-up menu. The *Edit AP Profile* window opens.
2. Edit the settings as required. The profile name cannot be edited.
3. Selected *OK* to apply your changes.

To delete a custom AP profile:

1. Select the custom AP profile that you would like to delete from the profile list.
2. Select *Delete* or right click on the profile and select *Delete* from the pop-up menu.
3. Select *OK* in the confirmation dialog box to delete the profile.

To clone a custom AP profile:

1. From the custom AP profiles page, right-click on a profile name and select *Clone* from the pop-up menu. The *Edit AP Profile* window opens.
2. Edit the name of the profile, then edit the remaining settings as required.
3. Selected *OK* to clone the profile.

To import a AP profile:

1. From the AP profile page, select *Import* in the toolbar. The *Import AP Profile* dialog box opens.

2. Enter the following information:

Import from device	Select a device from which to import the profile or profiles from the drop-down list. This list will include all the devices available in the ADOM.
Virtual Domain	Is applicable, select the virtual domain from which the profile will be imported.
Available Objects List	The available objects that can be imported. Select an object or objects and then select the down arrow to move the selected object or objects to the <i>Selected Objects List</i> .

Selected Objects List	The objects that are to be imported. To remove an object or objects from the list, select the object or objects and then select the up arrow. The selected items will be moved back to the <i>Available Objects List</i> .
New Name	Select to create a new name for the item or items that are being imported, and then enter the name in the field.

3. Select *OK* to import the profile or profiles.

WIDS Profile

The Wireless Intrusion Detection System (WIDS) monitors wireless traffic for a wide range of security threats by detecting and reporting on possible intrusion attempts. When an attack is detected, a log message is recorded.

WIDS profiles can be created, edited, cloned, deleted, imported, and searched. A default profile is available by default.

To view the wireless profiles, in the *Provisioning Templates* tree menu, select an ADOM, then select *WiFi Templates > WIDS Profiles*. The WIDS profile list is displayed, with the following information is available:

Create New	Create a new WIDS profile.
Delete	Select to delete the selected WIDS profiles.
Import	Select to import WIDS profiles. S
Search	Search the WIDS profiles by entering a search term in the search field.
Name	The profile's name.
Comments	Comments about the profile.

To create a new WIDS profile:

1. From the WIDS profiles page, select *Create New*. The *New Wireless Intrusion Detection System Profile* window opens.

New Wireless Intrusion Detection System Profile			
Name	<input type="text"/>		
Comments	<input type="text"/>		
Intrusion Type	Status	Threshold (Seconds)	Interval (Seconds)
Asleep Attack	<input type="checkbox"/>		
Association Frame Flooding	<input type="checkbox"/>	30 (1-100)	10 (5-120)
Authentication Frame Flooding	<input type="checkbox"/>	30 (1-100)	10 (5-120)
Broadcasting De-authentication	<input type="checkbox"/>		
EAPOL-FAIL Flooding (to AP)	<input type="checkbox"/>	10 (2-100)	1 (1-3600)
EAPOL-LOGOFF Flooding (to AP)	<input type="checkbox"/>	10 (2-100)	1 (1-3600)
EAPOL-START Flooding (to AP)	<input type="checkbox"/>	10 (2-100)	1 (1-3600)
EAPOL-SUCC Flooding (to AP)	<input type="checkbox"/>	10 (2-100)	1 (1-3600)
invalid MAC OU	<input type="checkbox"/>		
Long Duration Attack	<input type="checkbox"/>	8200 (1000-32767) microsecond	
Null SSID Probe Response	<input type="checkbox"/>		
Premature EAPOL-FAIL Flooding (to Client)	<input type="checkbox"/>	10 (2-100)	1 (1-3600)
Premature EAPOL-SUCC Flooding (to Client)	<input type="checkbox"/>	10 (2-100)	1 (1-3600)
Spoofed De-authentication	<input type="checkbox"/>		
Weak WEP IV (Initialization Vector)	<input type="checkbox"/>		
Wireless Bridge	<input type="checkbox"/>		
<input type="button" value="OK"/> <input type="button" value="Cancel"/>			

2. Enter the following information:

Name	Enter a name for the profile.
Comment	Optionally, enter comments.
Intrusion Type	The intrusion types that can be detected.
Status	Select the status of the intrusion type (enable it).
Threshold	If applicable, enter a threshold for reporting the intrusion, in seconds except where specified.
Interval (sec)	If applicable, enter the interval for reporting the intrusion, in seconds.

3. Select **OK** to create the new WIDS profile.

The following table provides a list of intrusion types and the description.

Intrusion Type	Description
Asleep Attack	ASLEAP is a tool used to perform attacks against LEAP authentication.

Intrusion Type	Description
Association Frame Flooding	A Denial of Service attack using association requests. The default detection threshold is 30 requests in 10 seconds.
Authentication Frame Flooding	A Denial of Service attack using association requests. The default detection threshold is 30 requests in 10 seconds.
Broadcasting De-authentication	This is a type of Denial of Service attack. A flood of spoofed de-authentication frames forces wireless clients to de-authenticate, then re-authenticate with their AP.
EAPOL Packet Flooding (to AP)	<p>Extensible Authentication Protocol over LAN (EAPOL) packets are used in WPA and WPA2 authentication. Flooding the AP with these packets can be a denial of service attack.</p> <p>Several types of EAPOL packets can be detected: EAPOL-FAIL, EAPOL-LOGOFF, EAPOL-START, and EAPOL-SUCC.</p>
Invalid MAC OU	Some attackers use randomly-generated MAC addresses. The first three bytes of the MAC address are the Organizationally Unique Identifier (OUI), administered by IEEE. Invalid OUIs are logged.
Long Duration Attack	To share radio bandwidth, WiFi devices reserve channels for brief periods of time. Excessively long reservation periods can be used as a denial of service attack. You can set a threshold between 1000 and 32 767 microseconds. The default is 8200.
Null SSID Probe Response	When a wireless client sends out a probe request, the attacker sends a response with a null SSID. This causes many wireless cards and devices to stop responding.
EAPOL Packet Flooding (to client)	<p>Extensible Authentication Protocol over LAN (EAPOL) packets are used in WPA and WPA2 authentication. Flooding the client with these packets can be a denial of service attack.</p> <p>Two types of EAPOL packets can be detected: EAPOL-FAIL, and EAPOL-SUCC.</p>
Spoofed De-authentication	Spoofed de-authentication frames form the basis for most denial of service attacks.
Weak WEP IV Detection	A primary means of cracking WEP keys is by capturing 802.11 frames over an extended period of time and searching for patterns of WEP initialization vectors (IVs) that are known to be weak. WIDS detects known weak WEP IVs in on-air traffic.
Wireless Bridge	WiFi frames with both the FromDS and ToDS fields set indicate a wireless bridge. This will also detect a wireless bridge that you intentionally configured in your network.

To edit a WIDS profile:

1. From the WIDS profiles page, double click on a profile's name or right-click on the name and select *Edit* from the pop-up menu. The *Edit Wireless Intrusion Detection System Profile* window opens.
2. Edit the settings as required.
3. Selected *OK* to apply your changes.

To delete a WIDS profile:

1. Select the WIDS profile that you would like to delete from the profile list.
2. Select *Delete* or right click on the profile and select *Delete* from the pop-up menu.
3. Select *OK* in the confirmation dialog box to delete the profile.

To clone a WIDS profile:

1. From the WIDS profiles page, right-click on a profile name and select *Clone* from the pop-up menu. The *Edit Wireless Intrusion Detection System Profile* window opens.
2. Edit the name of the profile, then edit the remaining settings as required.
3. Selected *OK* to clone the profile.

To import a WIDS profile:

1. From the WIDS profile page, select *Import* in the toolbar. The *Import WIDS Profile* dialog box opens.

Import WIDS Profile

Import from device **b179-37** ▼

Virtual Domain **root** ▼

Available Object(s) List

default

Selected Object(s) List

☒ New Name

OK **Cancel**

2. Enter the following information:

Import from device	Select a device from which to import the profile or profiles from the drop-down list. This list will include all the devices available in the ADOM.
Virtual Domain	Is applicable, select the virtual domain from which the profile will be imported.
Available Objects List	The available objects that can be imported. Select an object or objects and then select the down arrow to move the selected object or objects to the <i>Selected Objects List</i> .

Selected Objects List	The objects that are to be imported. To remove an object or objects from the list, select the object or objects and then select the up arrow. The selected items will be moved back to the <i>Available Objects List</i> .
New Name	Select to create a new name for the item or items that are being imported, and then enter the name in the field.

3. Select *OK* to import the profile or profiles.

FortiClient Templates

The FortiClient templates menu allows you to create and manage FortiClient and threat weight profiles, which can then be assigned to devices.



FortiClient templates are available in version 5.0 and version 5.2 ADOMs only. Some settings may not be available in all ADOM versions. For example, the option to enable *Client-based Logging When On-Net* is only available in version 5.2 ADOMs.

Endpoint control ensures that workstation computers (endpoints) meet security requirements, otherwise they are not permitted access. Endpoint Control enforces the use of FortiClient Endpoint Security and pushes an FortiClient Profile to the FortiClient application.

FortiClient Profiles

The FortiClient profile consists of the following sections.

Version 5.0 ADOM	Version 5.2 ADOM
<ul style="list-style-type: none"> • AntiVirus Protection 	<ul style="list-style-type: none"> • AntiVirus Protection
<ul style="list-style-type: none"> • Web Category Filtering <ul style="list-style-type: none"> • Client Web Filtering when On-Net 	<ul style="list-style-type: none"> • Web Category Filtering <ul style="list-style-type: none"> • Client Web Filtering when On-Net
<ul style="list-style-type: none"> • VPN <ul style="list-style-type: none"> • Client VPN Provisioning • Auto-connect When Off-Net 	<ul style="list-style-type: none"> • VPN <ul style="list-style-type: none"> • Client VPN Provisioning • Auto-connect When Off-Net
<ul style="list-style-type: none"> • Application Firewall 	<ul style="list-style-type: none"> • Application Firewall
<ul style="list-style-type: none"> • FortiClient Vulnerability Scan on Client <ul style="list-style-type: none"> • Initiate Scan After Client Registration 	

Version 5.0 ADOM	Version 5.2 ADOM
<ul style="list-style-type: none"> Use FortiManager for client software/signature update <ul style="list-style-type: none"> Failover to FDN when FortiManager is not available 	<ul style="list-style-type: none"> Use FortiManager for client software/signature update <ul style="list-style-type: none"> Failover to FDN when FortiManager is not available
<ul style="list-style-type: none"> Dashboard Banner 	<ul style="list-style-type: none"> Dashboard Banner
	<ul style="list-style-type: none"> Client-based Logging When On-Net

Non-compliant endpoints are those without the latest version of FortiClient installed. They can be sent to the FortiClient download portal to obtain FortiClient software, or they can be blocked. For more information on configuring FortiClient Profiles and Endpoint Control, see the *FortiClient Administration Guide*.

When a FortiClient Profile is selected in a firewall policy, all users of that firewall policy must have FortiClient Endpoint Security installed. The FortiClient profile settings are pushed to the FortiClient application on the client.

FortiClient profiles can be created, edited, cloned, deleted, and imported from devices using right-click menu and toolbar selections.



In FortiOS version 5.2, *Endpoint Profile* has been renamed *FortiClient Profiles*. In FortiOS, this feature is found at *User & Device > FortiClient Profiles*.

To create a new FortiClient profile:

- Go to the *FortiClient Templates > Endpoint Profile* page and select *Create New*. The *Create New FortiClient Profile* page opens.

Create New FortiClient Profile

Name

Comments

0/255

Assign Profile To:

Device Groups

all

windows-pc

windows-phone

windows-tablet

User Groups

Guest-group

SSO_Guest_Users

Users

BLUE

guest

RED

2. Enter the following information:

Name	Enter a name for the new FortiClient profile. When creating a new FortiClient profile, XSS vulnerability characters are not allowed.
Comments	Enter a profile description. (optional)
Assign to Profile To:	<p>Device Groups: Select device groups in the drop-down menu. Select the add icon to assign multiple device groups to the FortiClient profile, for example Mac and Windows PC.</p> <p>User Groups: Select user groups in the drop-down menu. Select the add icon to assign multiple user groups to the FortiClient profile.</p> <p>Users: Select users in the drop-down menu. Select the add icon to assign multiple users to the FortiClient profile.</p> <p>You can assign the profile to user groups and users when using Active Directory authentication or RADIUS authentication for VPN.</p>

3. Continue down the page to the operating system specific settings.

FortiClient Configuration Deployment

Windows and Mac

☒ **ON** AntiVirus Protection

☒ **ON** Web Category Filtering default

☒ Client Web Filtering when On-Net

☒ **ON** VPN

☒ Client VPN Provisioning +

Name

Type ☒ IPsec VPN ☐ SSL-VPN

Remote Gateway

Authentication Method Preshared Key ▾

Preshared Key

☒ Auto-connect When Off-Net ▾

☒ **ON** Application Firewall block-p2p

☒ **ON** Use FortiManager for client software/signature update

Specify

☒ Failover to FDN when FortiManager is not available

☒ **ON** Dashboard Banner

☒ **ON** Client-based Logging When On-Net

4. Enter the following information for the Windows and Mac section:

Antivirus Protection	Toggle the button on or off to enable or disable this feature.
Web Category Filtering	Toggle the button on or off to enable or disable this feature. When enabled, you can select a web filter profile in the drop-down list.
Client Web Filtering when On-Net	Select the checkbox to enable client web filtering when on-net.
VPN	Toggle the button on or off to enable or disable this feature.
Client VPN Provisioning	When enabled, you can configure multiple IPsec VPN and SSL VPN connections. Select the add icon to add multiple VPN connections. Select the delete icon to remove VPN connections. Enter the VPN name, type, remote gateway, and authentication method information.
Auto-connect When Off-Net	You can select to auto-connect to a specific VPN when the client is off. Select the name of the VPN connection the drop-down list.
Application Firewall	Toggle the button on or off to enable or disable this feature. When enabled, you can select an application control sensor in the drop-down list.
Use FortiManager for client software/signature update	Toggle the button on or off to enable or disable this feature. When enabled, you can specify the IP address of the FortiManager.
Failover to FDN when FortiManager not available	Select the checkbox to failover to the FortiGuard Distribution Network when the FortiManager is not available.
Dashboard Banner	Toggle the button on or off to enable or disable this feature. When enabled FortiClient advertisements will be displayed.
Client-based Logging When On-Net	Toggle the button on or off to enable or disable this feature.

5. If required, enter the *FortiClient Configuration Deployment* settings for *iOS*.

iOS

☒ Web Category Filtering * Click to add...

☐ Disable Web Category Filtering when protected by this FortiGate

☒ Client VPN Provisioning +

Name

Type ☒ IPsec VPN ☐ SSL-VPN

VPN Configuration File No file selected.

☒ Distribute Configuration Profile (.mobileconfig file)

No file selected.

6. Configure the following settings:


Web Category Filtering	Toggle the button on or off to enable or disable this feature. When enabled, you can select a web filter profile in the drop-down menu. Select the checkbox to disable web category filtering on the client when protected by the FortiGate.
Client VPN Provisioning	Enable to configure the FortiClient VPN client. Select the add icon to add multiple VPN connections. Select the delete icon to remove VPN connections. Optionally, you can upload the FortiClient iOS VPN configuration file.
Name	Enter a name to identify this VPN configuration in the FortiClient application.
Type	Select <i>IPsec VPN</i> or <i>SSL VPN</i> . If you select <i>IPsec VPN</i> , select a <i>VPN Configuration File</i> that contains the required IPsec VPN configuration. The Apple iPhone Configuration Utility/Apple Configurator produces <code>.mobileconfig</code> files which contain configuration information for an iOS device. If you select <i>SSL VPN</i> , enter the VPN configuration details.
Distribute Configuration Profile	Distribute configuration information to iOS devices running FortiClient Endpoint Security. Select <i>Browse</i> and locate the file to be distributed. The Apple iPhone Configuration Utility/Apple Configurator produces <code>.mobileconfig</code> files which contain configuration information for an iOS device.

7. If required, enter the *FortiClient Configuration Deployment* settings for *Android*.

Android

ON Web Category Filtering

☐ Disable Web Category Filtering when protected by this FortiGate

ON Client VPN Provisioning 

Name

Type ☒ IPsec VPN ☐ SSL-VPN

Remote Gateway

Authentication Method

Preshared Key

8. Configure the following settings:

Web Category Filtering	Toggle the button on or off to enable or disable this feature. When enabled, you can select a web filter profile in the drop-down menu. Select the checkbox to disable web category filtering on the client when protected by the FortiGate. FortiClient (Android) only supports FortiGuard Categories settings in the Web Filter Profile. Only Allow and Block actions are supported. All other settings will be ignored by FortiClient (Android).
Client VPN Provisioning	Enable to configure the FortiClient VPN client. Select the add icon to add multiple VPN connections. Select the delete icon to remove VPN connections.
Name	Enter a name to identify this VPN configuration in the FortiClient application.
Type	Select <i>IPsec VPN</i> or <i>SSL VPN</i> .
Remote Gateway	Enter the remote gateway.
Authentication Method	Select the authentication method to use, either <i>Preshared Key</i> or <i>Certificate</i> . If <i>Preshared Key</i> is selected, enter the your preshared key. This option is only available if the type is <i>IPsec VPN</i> .
Require Certificate	Select to require a certificate. This option is only available if the type is <i>SSL-VPN</i> .
Access Port	Enter the access port number. This option is only available if the type is <i>SSL-VPN</i> .

9. Select **OK**.

To edit a FortiClient profile:

1. Double-click on the profile name, or right-click in the profile row and select *Edit* from the pop-up menu.
2. Edit the settings as required in the *Edit FortiClient Profile* window, then select *OK* to apply the changes.

To delete a FortiClient profile:

1. Right-click in the profile row and select *Delete* from the pop-up menu.
2. Select *OK* in the confirmation dialog box to delete the profile.

To clone a FortiClient profile:

1. Right-click in the row of the profile that you are cloning and select *Clone* from the pop-up menu.
2. In the *Edit FortiClient Profile* window, change the name of the FortiClient profile.
3. Adjust the remaining settings as required, then select *OK* to create the cloned profile.

To import a FortiClient profile:

1. From the FortiClient profile page, select *Import* in the toolbar.
2. Enter the following information in the *Import FortiClient Profile* dialog box:

Import from device	Select a device from which to import the profile or profiles from the drop-down list. This list will include all the devices available in the ADOM.
Virtual Domain	Is applicable, select the virtual domain from which the profile will be imported.
Available Objects List	The available objects that can be imported. Select an object or objects and then select the down arrow to move the selected object or objects to the <i>Selected Objects List</i> .
Selected Objects List	The objects that are to be imported. To remove an object or objects from the list, select the object or objects and then select the up arrow. The selected items will be moved back to the <i>Available Objects List</i> .
New Name	Select to create a new name for the item or items that are being imported, and then enter the name in the field.

3. Select *OK* to import the profile.

Threat Weight

User or client behavior can sometimes increase the risk of being attacked or becoming infected. For example, if one of your network clients receives email viruses on a daily basis while no other clients receive these attachments, extra measures may be required to protect that client, or a discussion with the user about this issue may be warranted.

Before you can decide on a course of action, you need to know the problem is occurring. Threat weight can provide this information by tracking client behavior and reporting on activities that you determine are risky or otherwise worth tracking.

Threat weight profiles can be created, edited, and assigned to devices. When creating a profile, the default threat level definitions are used; these can be changed later. When Threat Weight Tracking is enabled, the *Log Allowed Traffic* setting will be enabled on all policies. For more information on configuring the Threat Weight profile, see the *FortiOS Handbook*.



In FortiOS version 5.2, *Client Reputation* has been renamed *Threat Weight Tracking*. In FortiOS, this feature is found at *Security Profiles > Advanced > Threat Weight*.

To create a new threat weight profile:

1. Go to the *FortiClient Templates > Threat Weight Profile* page and select *Create New* in the toolbar.
2. In the *New Threat Weight Profile* window, enter a name for the profile.
3. Select *OK* to create the new threat weight profile.

To edit a threat weight profile:

1. Right-click in the profile row and select *Edit* from the pop-up menu. The *Threat Level Definition* page opens.

2. Adjust the threat levels as needed:

Log Threat Weight	Turn on threat weight tracking.
Reset	Reset all the threat level definition values back to their defaults.
Import	Import threat level definitions from a device in the ADOM.
Application Protection	Adjust the tracking levels for the different application types that can be tracked.
Intrusion Protection	Adjust the tracking levels for the different attack types that can be tracked.
Malware Protection	Adjust the tracking levels for the malware or botnet connections that can be detected.
Packet Based Inspection	Adjust the tracking levels for failed connection attempts and traffic blocked by firewall policies.

Web Activity	Adjust the tracking levels for various types of web activity.
Risk Level Values	Adjust the values for the four risk levels.

3. Select **OK** to save your changes and close the page.

To assign a threat weight profile to a device:

1. Right-click in the profile row and select *Assigned Devices* from the pop-up menu.
2. Add or remove devices as needed in the *Assigned Devices* dialog box, then select **OK**. Select the add icon to add multiple devices.
3. The devices assigned to the profile are shown in the *Assign To* column in the Threat weight content pane.

Certificate Templates

The certificate templates menu allows you to create CA certificate templates, add devices to them, and then generate certificates for selected devices. Once the CA certificates have been generated and signed, they can be installed using the install wizard.



Certificate templates are available in version 4.2, 4.3, 5.0, and 5.2 ADOMs. Some settings may not be available in all ADOM versions.

Devices & Groups	Add Device	Generate
Provisioning Templates	Device Name	Certificate Status
<ul style="list-style-type: none"> root Central-VPN-Console Documentation FMG_506 <ul style="list-style-type: none"> System Templates WiFi Templates Endpoint Templates Certificate Templates <ul style="list-style-type: none"> TEST ad50-2 ad50-new test 	m-ftg310b	Pending Generation

The following information is displayed:

Device Name	The device name is displayed.
Certificate Status	The certificate status is displayed.

The following options are available:

Add Device	Select to add a device. Select OK to save the setting.
-------------------	---

Delete Device	Select an entry, right-click, and select Delete Device from the menu. A confirmation dialog box is displayed. Select OK to proceed with the delete action.
----------------------	--

Generate	Select to generate the certificate request.
-----------------	---

To create a new certificate template:

1. In the *Provisioning Templates* tree menu, right-click on *Certificate Templates* and select *Create New* from the pop-up menu. The *New Certificate* dialog box opens.

2. Enter the following information:

Certificate Name	Enter a name for the certificate.
Optional Information	Optionally, enter the organization unit, organization, locality (city), province or state, country or region, and email address.
Key Type	RSA is the default key type. This field cannot be edited.

Key Size	Select the key size from the drop-down list. The available key sizes are: <ul style="list-style-type: none"> • 512 Bit • 1024 Bit • 1536 Bit • 2048 Bit
Online SCEP Enrollment	
CA Server URL	Enter the CA server URL.
Challenge Password	Enter the challenge password for the CA server.

3. Select *OK* to create the certificate.

To edit a certificate:

1. Right-click on the certificate name in the tree menu and select *Edit* from the pop-up menu.
2. Edit the settings as required in the *Edit Certificate* window, then select *OK* to apply the changes.

To delete a certificate:

1. Right-click on the certificate name in the tree menu and select *Delete* from the pop-up menu.
2. Select *OK* in the confirmation dialog box to delete the certificate.

To add device to a certificate template:

1. Select the certificate template from the tree menu to which you are adding devices.
2. In the content pane, select *Add Device* from the toolbar. The *Add Device* dialog box opens.
3. Add devices from the drop-down list, then select *OK* to add the devices.

To generate certificates:

1. Do one of the following:
 - a. Select one or more devices from the list of devices added to the certificate template, and then select *Generate* from the toolbar.
 - b. Right-click on a device from the list and select *Generate* from the pop-up menu.
2. Confirm the certificate generation in the confirmation dialog box to generate the certificate.

If a certificate failed generation, you can attempt to generate the certificate again.

If the certificate name already exists on the FortiGate unit, it will be overwritten each time the generate button is run. This allows the certificates to be updated more easily (for instances, if it has expired or is about to expire) without affecting any existing VPN configurations that are using the certificate.

FortiManager Wizards

The FortiManager *Device Manager* tab provides you with device and installation wizards to aid you in various administrative and maintenance tasks. Using these tools can help you shorten the amount of time it takes to do many common tasks.

FortiManager offers four wizards:

- **Add device wizard**
 - *Discover*: The device will be probed using the provided IP address and credentials to determine the model type and other important information.
 - *Add Model Device*: The device will be added using the serial number, firmware version, and other explicitly entered information. You can also select to assign a system template to the provisioned device.
- **Install wizard**
 - *Install Policy Package & Device Settings*: Install a specific policy package. Any device specific settings for devices associated with the package will also be installed. You can select to create a revision and schedule the install.
 - *Install Device Settings (only)*: Install only device settings for a selected set of devices; policy and object changes will not be updated from the last install. This option is only available when launching the *Install Wizard* in the Device Manager tab.
 - *Install Interface Policy (only)*: Install interface policy only in a selected policy package. Any device specific settings for devices associated with the package will also be installed.
- **Import policy wizard**
 - *Import device*
- **Re-install policy**
 - *Re-install Policy Package*: You can right-click on the *Config Status* column icon in the Device Manager tab to perform a quick install of a policy package without launching the Install wizard.

This section will describe each wizard and their usage.



Additional configuration options and short-cuts are available using the right-click menu. Right-click the mouse on different navigation panes in the GUI page to access these options.

Add device wizard

The *Add Device* wizard allows you to discover, add or import devices to you FortiManager unit.

The *Import Device* function allows you to quickly and easily import all the policies and their dependent objects from a device into the policy database of your FortiManager unit. The import wizard will also perform multiple checks on the items being imported to check for potential problems or conflicts.

The *Add Model Device* function allows you to quickly and easily add devices to be centrally managed by your FortiManager unit.

Launching the add device wizard

To launch the Add Device wizard, right-click on an item in the *Device Manager* tree-menu then select *Add Device*. The *Add Device* wizard opens.



Use the fast forward support feature to ignore prompts when adding or importing a device. The wizard will only stop if there are errors with adding a device or importing policies or objects from a device or VDOM.



The options available in the Add Device wizard are dependent on the device type and firmware version of the device being added. The information in this section reflects the options when adding a FortiGate device running FortiOS version 5.0.

Add device wizard options

Select *Discover* for devices which are currently online and discoverable on your network. Select *Add Model Device* to provision a device, which is not yet online, in the FortiManager.

Discover

You will require the IP address of the unit you wish to add, as well as the unit's user name and password. The device is probed using the provided IP address and credentials to determine model type and other important information.

Import device

This option allows you to import a device and bring all of its policies and objects into the FortiManager system. You will require the IP address of the unit you wish to import, as well as the unit's user name and password. Select *Import Device* to use this method.

Login

Please choose one of the following methods for adding a device or VDOM.

☐ **Discover** ☒ **Import Device**

Device will be probed using a provided IP address and credentials to determine model type and other important information.

Please enter the following information:

IP Address
User Name
Password

☐ **Add Model Device**

Device will be added using the chosen model type and other explicitly entered information.

The following options are available:

Discover	Device will be probed using a provided IP address and credentials to determine model type and other important information.
Import Device	Select to Import device policies and objects.
IP Address	Enter the device IP address. FortiManager will probe your network for this IP address to complete the import.
User Name	Enter the user name for the device.
Password	Enter the password for the device.

Add model device

If you have a new unit you wish to install, but it is not yet online, you can use this feature to add it to your FortiManager. You must have all related information about the unit to use this feature.

Login

Please choose one of the following methods for adding a device or VDOM.

☐ **Discover**

Device will be probed using a provided IP address and credentials to determine model type and other important information.

☒ **Add Model Device**

Device will be added using the chosen model type and other explicitly entered information.

Please enter the following information:

SN	<input type="text"/>
Name	<input type="text"/>
Firmware Version	<input type="text" value="5.0"/> ▾
Add to Groups	<input checked="" type="radio"/> None <input type="radio"/> Specify
▶ Other Device Information	

Enter the following information:

Add Model Device	Device will be added using the chosen model type and other explicitly entered information.
SN	Enter the device serial number. This field is mandatory.
Name	Enter a descriptive name for the device. This name is displayed in the <i>Device Name</i> column.
Firmware Version	Select the device firmware version from the drop-down list.
Add to Groups	Select to add the device to existing device groups.
Other Device Information	Optionally, you can enter other device information including company/organization, contact, city, province/state, and country.

Add a device using the add device wizard (Discovery mode)

The following steps will guide you through the *Add Device* wizard phases to add a device using *Discovery* mode.

To add a device using Add Device wizard (Discovery mode):

1. Launch the *Add Device* wizard.
2. Select *Discover*, and enable *Import Device* in the *Login* phase page.
3. Enter the IP address, user name and password for the device, and select *Next*.
4. The FortiManager will probe the IP address on your network to discover device details, including:
 - IP address
 - Administrative user name
 - Device model
 - Firmware version (build)
 - Serial number
 - High Availability mode
5. Select *Next* to continue. The *Add Device* page is displayed.
6. Configure the following settings:

Name	Enter a unique name for the device. The device name cannot contain spaces or special characters.
Description	Enter a description of the device (optional).
Disk Log Quota (min. 100MB)	Enter a value for the disk log quota in MB. The minimum value is 100MB. The total available space in MB is listed to the right of the text field.
When Allocated Disk Space is Full	Specify what action to take when the disk space is full: <ul style="list-style-type: none"> • <i>Overwrite Oldest Logs</i> • <i>Stop Logging</i>
Log Storage	Select <i>Standalone Logs</i> . This option is available when <i>Device Type</i> is <i>FortiGate</i> , <i>FortiSwitch</i> , or <i>FortiWeb</i> .
Device Permissions	Specify device permissions: <ul style="list-style-type: none"> • <i>Logs</i> • <i>DLP Archive</i> • <i>Quarantine</i> • <i>IPS Packet Log</i> These options are available when <i>Device Type</i> is <i>FortiGate</i> , <i>FortiSwitch</i> , or <i>FortiWeb</i> .
Central FortiAP	Enable or disable central FortiAP management. This option is available when <i>Device Type</i> is <i>FortiGate</i> .
Central Endpoint	Enable or disable central endpoint control. Select <i>Specify</i> and select the groups that you want the device to belong to. This option is available when <i>Device Type</i> is <i>FortiGate</i> .
Add to Groups	Select to add the device to any predefined groups. This option is available when <i>Device Type</i> is <i>FortiGate</i> , <i>FortiSwitch</i> , or <i>FortiWeb</i> .

Other Device Information

Enter other device information (optional), including:

- *Company/Organization*
- *Contact*
- *City*
- *Province/State*
- *Country*

7. Select *Next*. The wizard will proceed to discover the device, and perform some or all of the following checks:
 - Discovering device
 - Promoting unregistered device
 - Checking device status
 - Retrieving interface information
 - Updating high availability status
 - Retrieving configuration
 - Loading to database
 - Creating initial configuration file
 - Retrieving IPS signature information
 - Retrieving support data
 - Updating group membership
8. System templates can be used to centrally manage certain device-level options from a central location. You can assign a system template using the drop-down menu. Alternatively, you can select to configure all settings per-device inside *Device Manager*.
9. Select *Next* to continue. If VDOMs are not enabled on the device, the wizard will skip the VDOM phase. You can select to import each VDOM step by step, one at a time, or automatically import all VDOMs. The following import options are available:

Import Options

The wizard will detect if the device contains virtual domains (VDOMs). You can select the behavior for FortiManager to take to import these VDOMs. Import options include:

- *Import each VDOM step by step*
- *Import VDOM one at a time*
- *Automatically import all VDOMs*

10. When selecting to import the VDOM step-by-step or one of the time, you will have additional options. When importing configurations from a device, all enabled interfaces require a mapping.
11. Select *Next* to continue. The wizard will then perform a policy search to find all policies in preparation for importation into FortiManager's database. Once this step is complete, you will be shown a summary of the policies. Choose a folder in the drop-down list, enter a new policy package name, and select the policies you would like to import from the list. You can also select to import only policy dependent objects or import all objects.
12. Configure the following options:

Folder

Select the folder using the drop-down list.

Policy Package Name

Enter a *Policy Package Name* (if required).

Policy Selection	
Import All	Select to import all policies.
Select Policies and Profile Groups to Import	Select to import specific policies and profile groups in the tree-menu.
Object Selection	
Import only policy dependent objects	Select to import policy dependent objects only for the device.
Import all objects	Select to import all objects for the selected device.

13. Select *Next* to continue. The wizard then searches the unit for objects to import, and reports any conflicts it detects. If conflicts are detected, you can decide whether to use the FortiGate value or the FortiManager value.
14. If conflicts occur, you can scroll down on this page to download the conflict file. This file is HTML-based and provides details of conflicts.
15. Select *Next*. The objects that are to be imported will be shown.
16. Select *Next* to import policies and objects into the database.
17. Select *Next*. The wizard will present a message *Discovered Device Added Successfully* and provides a detailed summary of the import. You can select to download the import report. This report is only available on this page.
18. Select *Finish* to close the wizard.

Add a VDOM

To add a VDOM to a managed FortiGate device, right-click in the content pane for a particular device and select *Add VDOM* from the pop-up menu.



The number of VDOMs you can add is dependent on the device model. For more information, see the *Maximum Values Table* at the Fortinet Document Library.

New Virtual Domain ✕

Name

Operation Mode

Transparent ▾

Management IP Address

0.0.0.0/255.255.255.0

Gateway

0.0.0.0

Description

(63 characters)

OK

Cancel

The following settings are available:

Name	Enter a name for the new virtual domain.
Operation Mode	Select either NAT or Transparent for operation mode.
Management IP Address	Enter the management IP address and subnet mask for the VDOM. This setting is available when <i>Operation Mode</i> is <i>Transparent</i> .
Gateway	Enter the gateway IP address. This setting is available when <i>Operation Mode</i> is <i>Transparent</i> .
Description	Enter a description. (Optional)

Add a device using the add device wizard (Add model device)

The following steps will guide you through the *Add Device* wizard phases to add a device using *Add Model Device* mode.



When adding devices to product specific ADOMs, you can only add this model type to the ADOM. When selecting to add a non-FortiGate device to the root ADOM, the device will automatically be added to the product specific ADOM.



Each device must have a unique name, otherwise the wizard will fail.

To add a model device:

1. Right-click the tree-menu or right content pane to launch the *Add Device* wizard.
2. Select *Add Model Device* in the *Login* phase page.
3. Enter the IP address, user name and password for the device, and select *Next*.
4. Enter the following information:

Add Model Device	Device will be added using the chosen model type and other explicitly entered information.
SN	Enter the device serial number. This field is mandatory.
Name	Enter a descriptive name for the device. This name is displayed in the <i>Device Name</i> column.
Firmware Version	Select the device firmware version from the drop-down list.
Add to Groups	Select to add the device to existing device groups.
Other Device Information	Optionally, you can enter other device information including company/organization, contact, city, province/state, and country.

5. Select *Next* to continue. The device will be created in the FortiManager database.
6. Select *Next*. The *Templates* page is displayed.
System templates can be used to centrally manage certain device-level options from a central location. You can assign a system template using the drop-down menu. Alternatively, you can select to configure all settings per-device inside *Device Manager*.
7. Select *Next*. The *Add Model Device* wizard proceeds to the summary page.
8. Select *Finish* to exit the wizard. A device added using the *Add Model Device* wizard has similar dashboard options as a device which is added using the *Discover* option. As the device is not yet online, some options are not available.

Install wizard

The *Install* wizard will assist you in installing policy package and device settings to one or more of your FortiGate devices.

Launching the install wizard

To launch the *Install* wizard right-click in the *Device Manager* tree-menu and select *Install*. To launch the *Install* wizard in the *Policy & Objects* tab, right-click in the policy package and select *Install Wizard*.

The *Introduction* phase gives you the following options for installing settings:

- **Install policy package and device settings:** Install a selected policy package. Any device specific settings for devices associated with package will also be included.
- **Installing device settings (only):** Install only device settings for a select set of devices. Policy and object changes will not be updated from the last install. This option is only available when launching the *Install Wizard* in the Device Manager tab.
- **Installing interface policy (only):** Install interface policy only in a selected policy package. Any device specific settings for devices associated with the package will also be installed.

Install policy package and device settings

Select *Install Policy Package & Device Settings*, select the policy package in the drop-down list, and optionally, enter a comment for the policy package being installed and create a revision.

What to Install

This wizard will assist in installing settings to one or more security devices.

☒ **Install Policy Package & Device Settings**

Install a selected policy package except for interface policies. Any device specific settings for devices associated with the package will also be installed.

Please enter the following information:

Policy Package: 100D_root

Comment: Write a comment... 0/127

Create Revision: ☒

Revision Name:

Revision Comments: Write a comment... 0/127

Schedule Install: ☒

1/10/2014 12 : 59

☐ **Install Device Settings (only)**

Install only device settings for a select set of devices. Policy and Object changes will not be updated from the last install.

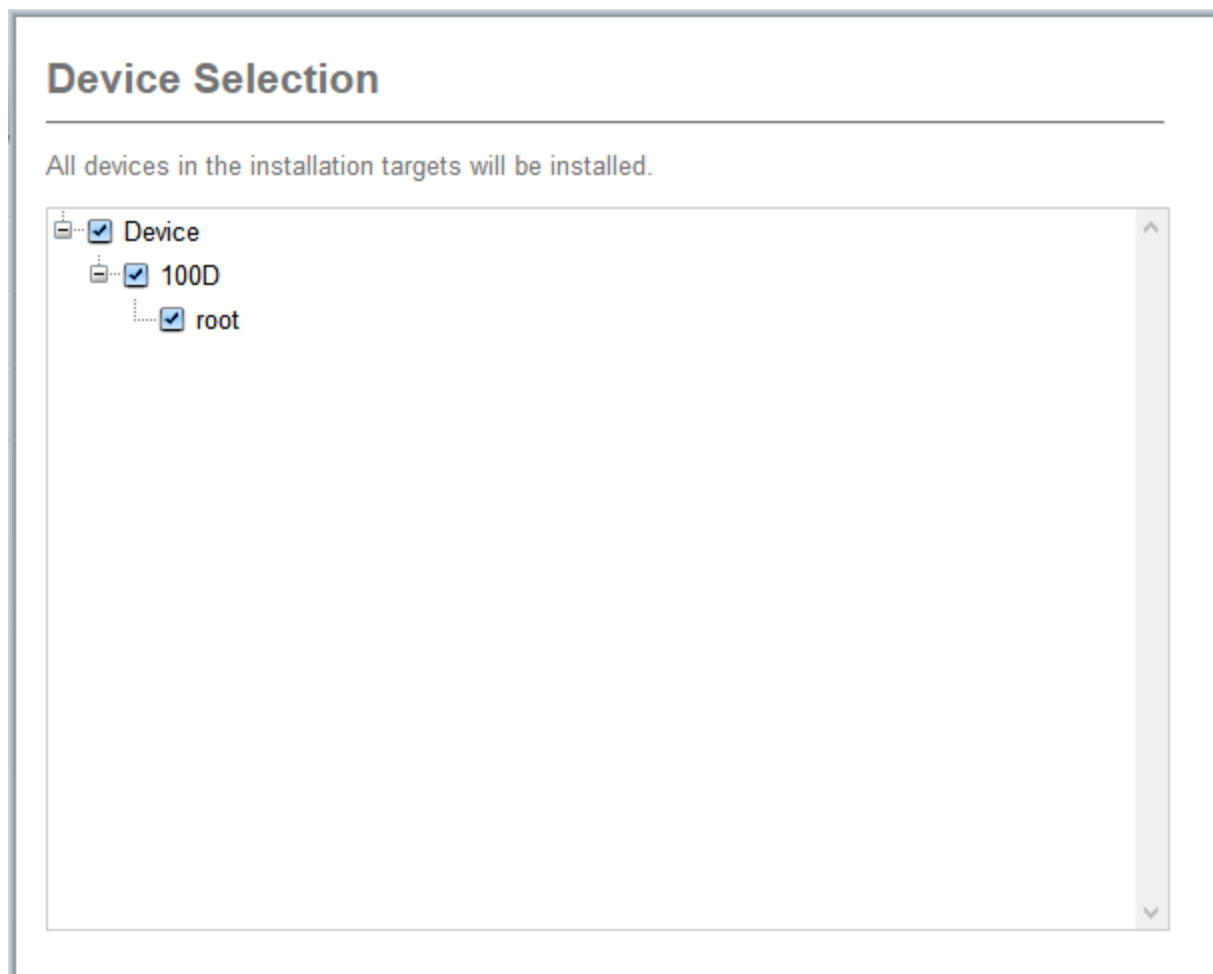
Configure the following:

Policy Package	Select the policy package from the drop-down list.
Comment	Enter an optional comment.

Create Revision	Select the checkbox to create a revision.
Revision Name	Enter the revision name.
Revision Comments	Enter an optional comment.
Schedule Install	Select the checkbox to schedule the installation.
Date	Click the date field and select the date for the installation in the calendar pop-up.
Time	Select the hour and minute from the drop-down lists.

Device selection

The device selection window allows you to choose one or more devices or groups to install.



Validation

The *Validation* phase checks the following:

- Installation Preparation
- Zone Validation
- Policy and Object Validation
- Ready to Install (date time) when Schedule Install is selected



Devices with a validation error will be skipped for installation.

Validation

- ✓ Installation Preparation
- ✓ Zone Validation
- ✓ Policy and Object Validation
- ✓ Ready to Install 1/10/2014 12:59:00

	Device Name	VDOM Name	Status	
<input checked="" type="checkbox"/>	100D	root		Preview Download

Available actions:

Preview	Select to view device preview.
Download	Select download to open or save the preview file in .txt format.
Install/Schedule Install	Select to proceed to the next step in the install wizard.

The last phase of the a scheduled install is the Summary page. Otherwise the last page is Installation.

Installation


The installation phase displays the status of the installation process, and then lists the devices onto which the settings were installed and any errors or warning that occurred during the installation process.

Installation

Installing settings to devices.

15%

Total:1/1, Success:0, Error:0, Warning:0

Index	Name	Status	History
1	100D	<div></div> 15%	

Selecting the history icon for a specific device will open the installation history for that device.

Task: 60, Record:1		
Name	Percentage	Description
FortiGate-VM64	0%	start to install dev(FortiGate-VM64)
FortiGate-VM64	15%	init state: start to get pre-checksum
FortiGate-VM64	25%	get pre-checksum state: start get diff(chkout=1)
FortiGate-VM64	35%	No cmds to be installed
FortiGate-VM64	100%	install and save finished status=OK

Installing device settings (only)

Select *Install Device Settings (only)* and optionally, enter a comment for the device settings being installed.



This option is only available when launching the *Install Wizard* in the Device Manager tab.

What to Install

This wizard will assist in installing settings to one or more security devices.

☐ **Install Policy Package & Device Settings**

Install a selected policy package except for interface policies. Any device specific settings for devices associated with the package will also be installed.

☒ **Install Device Settings (only)**

Install only device settings for a select set of devices. Policy and Object changes will not be updated from the last install.

Please enter the following information:

Comment 0/127

☐ **Install Interface Policy (only)**

Install interface policy only in a selected policy package. Any device specific settings for devices associated with the package will also be installed.

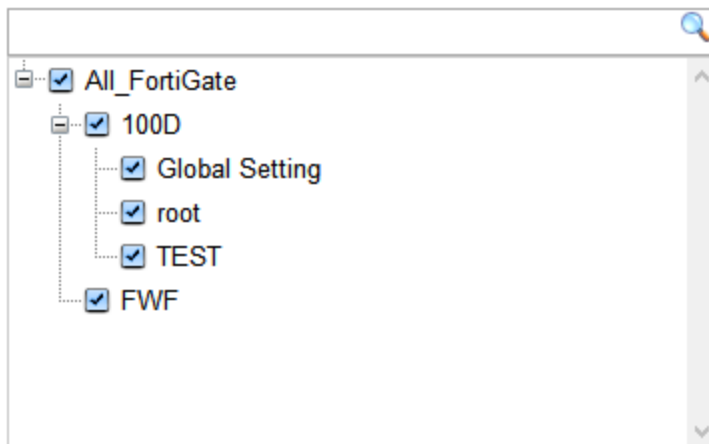
Device selection

The device selection window allows you to choose the device type and then one or more devices of that type to install.

Device Selection

Please choose one or more devices to install



Devices



Validation

The validation phase will perform a check on the device and settings to be installed. Select *Preview* to preview installation. Select *Download* to open or save the preview file in .txt format.

Validation


Device Name	Status	
100D		Preview
FWF		

Installation





The installation window displays the status of the installation process, and then lists the devices onto which the settings were installed and any errors or warning that occurred during the installation process.

Installation

Installing settings to devices.

 57%

Total:2/2, Success:0, Error:1, Warning:0

Index	Name	Status	History
1	100D	 15%	
2	FWF	 Connection to the device down	

Selecting the history icon for a specific device will open the installation history for that device.

Task: 60, Record:1		
Name	Percentage	Description
FortiGate-VM64	0%	start to install dev(FortiGate-VM64)
FortiGate-VM64	15%	init state: start to get pre-checksum
FortiGate-VM64	25%	get pre-checksum state: start get diff(chkout=1)
FortiGate-VM64	35%	No cmds to be installed
FortiGate-VM64	100%	install and save finished status=OK

Installing interface policy (only)

Select *Install Interface Policy (only)* and optionally, enter a comment for the interface policy being installed.

What to Install

This wizard will assist in installing settings to one or more security devices.

☐ **Install Policy Package & Device Settings**

Install a selected policy package except for interface policies. Any device specific settings for devices associated with the package will also be installed.

☐ **Install Device Settings (only)**

Install only device settings for a select set of devices. Policy and Object changes will not be updated from the last install.

☒ **Install Interface Policy (only)**

Install interface policy only in a selected policy package. Any device specific settings for devices associated with the package will also be installed.

Please enter the following information:

Policy Package

100D_root ▾

Comment

Write a comment...

0/127

Device selection

The device selection window allows you to choose the device type and then one or more devices of that type to install.

Validation

The validation phase will perform a check on the device and settings to be installed. Select *Preview* to preview installation. Select *Download* to open or save the preview file in .txt format.

Installation

The installation window displays the status of the installation process, and then lists the devices onto which the settings were installed and any errors or warning that occurred during the installation process.

Selecting the history icon for a specific device will open the installation history for that device.

Import policy wizard

You can right-click in the right-content pane and select *Import Policy* to launch the Import Device wizard. This wizard will allow you to import interface maps, policy database, and objects.



When selecting to import a policy on a device with VDOMs enabled, you can select to import each VDOM step by step, automatically import one VDOM at a time, or automatically import all VDOMs.

Interface mapping

The Interface Mapping phase allows you to choose a map enabled interfaces to an ADOM level interface. The same ADOM level interface can map to different interfaces on each device.

Interface Mapping

When importing configuration from this device, all enabled interfaces require a mapping to an ADOM Level interface. Note, the same ADOM Level interface can map to different interfaces on the each device.

Device Interface	ADOM Interface
ssl.111	<input type="text" value="ssl.111"/>
mesh.111	<input type="text" value="mesh.111"/>

☒ Add mappings for all unused device interfaces



Interface maps will be created automatically for unmapped device interfaces (indicated by '(new)'). Click to modify name or select an existing interface.

ADOM Interface	Select to modify the ADOM interface name.
Add mappings for all unused interfaces	Select to automatically create mapping for unused interfaces. Interface maps will be created automatically for unmapped device interfaces.

Import Policy Database

The Import Policy Database phase allows you to create a new policy package for import. Select the folder in the drop-down menu, and specify the policy package name. You can select to import all policies for select specific policies and profile groups to import.

Import Policy Database

Create a new policy package for import

Folder

root

Policy Package Name

FRank

Policy Selection

☐ Import All (1)

☒ Select Policies and Profile Groups to Import

Firewall Policy (1)

Firewall Profile Group (0)

Object Selection

☐ Import only policy dependent objects

☒ Import all objects

Folder	Select a folder in the drop-down menu.
Policy Package Name	Enter a name for the policy package.
Policy Selection	Select to import all, or select specific policies and policies groups to import.
Object Selection	Select <i>Import only policy dependent objects</i> to import policy dependent objects only for the device. Select <i>Import all objects</i> to import all objects for the selected device.

Object

The object phase will search for dependencies. Duplicates will not be imported.

Ready to Import

Total 0 object(s) to be imported

▼ Duplicates (7)

Recurring Schedule (1)	always
Address (2)	all, ad1
Address Group (1)	adgr1
Firewall IP Pool (1)	pool1
Firewall Profile Protocol Options (1)	default
Antivirus Profile (1)	default

Import

The import phase will import zone map, policies, and objects into the FortiManager database.

Import

Importing objects to common databases and policies to package "fs0_lab"

Processing ... 100 %



Imported 1 of 1 policies and objects

Firewall Policy

1 of 1

Summary

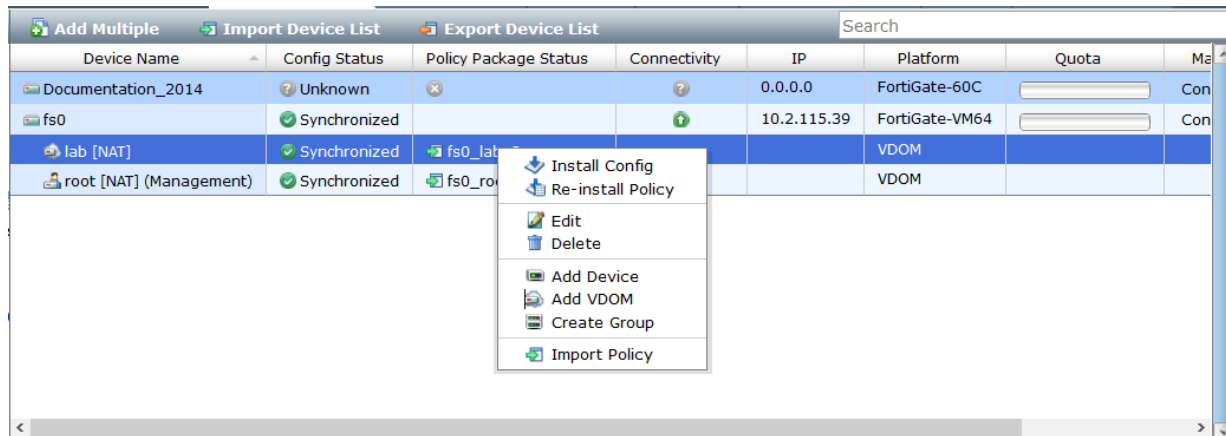
The summary phase allows you to download and view the import device summary results.

Summary example

```
Start to import config from device(fs0) vdom(lab) to adom(50_ADOM), package(fs0_lab)
"firewall service category",SUCCESS,"(name=Network Services, oid=917, DUPLICATE)"
"firewall schedule recurring",SUCCESS,"(name=always, oid=1013, DUPLICATE)"
"firewall address",SUCCESS,"(name=all, oid=898, DUPLICATE)"
"firewall address",SUCCESS,"(name=ad1, oid=900, DUPLICATE)"
"firewall address",SUCCESS,"(name=ad2, oid=901, DUPLICATE)"
"firewall address",SUCCESS,"(name=ad3, oid=902, DUPLICATE)"
"firewall address",SUCCESS,"(name=ad4, oid=903, DUPLICATE)"
"firewall address",SUCCESS,"(name=ad5, oid=904, DUPLICATE)"
"firewall addrgrp",SUCCESS,"(name=gr-ad1, oid=912, DUPLICATE)"
"firewall service custom",SUCCESS,"(name=DHCP, oid=949, DUPLICATE)"
"firewall policy",SUCCESS,"(name=1, oid=1058, new object)"
```

Re-install policy

You can right-click on the *Policy Package Status* column icon to perform a re-installation of a policy package without launching the *Install wizard*. The content menu is disabled when the policy package is already synchronized. You can also right-click on the *Config Status* if the device is out of sync to install any device setting changes. This will only affect the settings for the selected device.



The screenshot shows the FortiManager interface with a table of devices. The table has columns: Device Name, Config Status, Policy Package Status, Connectivity, IP, Platform, Quota, and Management. A context menu is open over the 'Policy Package Status' column, showing options: Install Config, Re-install Policy, Edit, Delete, Add Device, Add VDOM, Create Group, and Import Policy.

Device Name	Config Status	Policy Package Status	Connectivity	IP	Platform	Quota	Management
Documentation_2014	Unknown			0.0.0.0	FortiGate-60C		Con
fs0	Synchronized			10.2.115.39	FortiGate-VM64		Con
lab [NAT]	Synchronized	fs0_lab			VDOM		
root [NAT] (Management)	Synchronized	fs0_ro			VDOM		

- Install Config
- Re-install Policy
- Edit
- Delete
- Add Device
- Add VDOM
- Create Group
- Import Policy

Device Configurations

The FortiManager system maintains a configuration repository to manage device configuration revisions. After modifying device configurations, you can save them to the FortiManager repository and install the modified configurations to individual devices or device groups. You can also retrieve the current configuration of a device, or revert a device's configuration to a previous revision.

Checking device configuration status



In the *Device Manager* tab, when you select a device, you can view that device's basic information under the device dashboard. You can also check if the current configuration file of the device stored in the FortiManager repository is in sync with the one running on the device.

If you make any configuration changes to a device directly, rather than using the FortiManager system, the configuration on the device and the configuration saved in the FortiManager repository will be out of sync. In this case, you can re synchronize with the device by retrieving the configuration from the device and saving it to the FortiManager repository.

You can use the following procedures when checking device configuration status on a FortiGate, FortiCarrier, or FortiSwitch.

To check the status of a configuration installation on a FortiGate unit:

1. Go to the Device Manager tab, *then select* the ADOM and device group.
2. In the *All FortiGate* page, select the FortiGate unit that you want to check the configuration status of. The device dashboard for that unit is shown in the lower content pane.
3. In the dashboard, locate the *Configuration and Installation Status* widget.
4. Verify the status in the *Installation Tracking* section.

Configuration and Installation Status	
Device Profile	None [Change]
Database Configuration	View
Total Revisions	2 [Revision History] 
Sync Status	Synchronized [Refresh]
Warning	None
Installation Tracking	
Device Settings Status	Unmodified
Installation Preview	
Last Installation	None
Scheduled Installation	None
Script Status	
Last Script Run	None [View History]
Scheduled Script	None





The following information is shown:

Device Profile	The device profile associated with the device. Select <i>Change</i> to set this value.
Database Configuration	Select <i>View</i> to display the configuration file of the FortiGate unit.
Total Revisions	Displays the total number of configuration revisions and the revision history. Select <i>Revision History</i> to view device history.
Sync Status	<p>The synchronization status with the FortiManager.</p> <ul style="list-style-type: none"> <i>Synchronized</i>: The latest revision is confirmed as running on the device. <i>Out_of_sync</i>: The configuration file on the device is not synchronized with the FortiManager system. <i>Unknown</i>: The FortiManager system is unable to detect which revision (in revision history) is currently running on the device. <p>Select <i>Refresh</i> to update the Installation Status.</p>
Warning	<p>Displays any warnings related to configuration and installation status.</p> <ul style="list-style-type: none"> <i>None</i>: No warning. <i>Unknown configuration version running on FortiGate: FortiGate configuration has been changed!</i>: The FortiManager system cannot detect which revision (in <i>Revision History</i>) is currently running on the device. <i>Unable to detect the FortiGate version</i>: Connectivity error! <i>Aborted</i>: The FortiManager system cannot access the device.
Installation Tracking	

Device Settings Status	<ul style="list-style-type: none"> <i>Modified:</i> Some configuration on the device has changed since the latest revision in the FortiManager database. Select Save Now to install and save the configuration. <i>UnModified:</i> All configuration displayed on the device is saved as the latest revision in the FortiManager database.
Installation Preview	Select icon to display a set of commands that will be used in an actual device configuration installation in a new window.
Last Installation	The FortiManager system sent a configuration to the device at the time and date listed.
Scheduled Installation	A new configuration will be installed on the device at the date and time indicated.
Script Status	Select Configure to view script execution history.
Last Script Run	Displays the date when the last script was run against the managed device.
Scheduled Script	Displays the date when the next script is scheduled to run against the managed device.

Managing configuration revision history

In the *Device Manager* tab, select a device in the tree-menu. In the device dashboard *Configuration and Installation Status* widget, select *Revision History* in the *Total Revisions* row, to view the FortiManager repository.

[View Installation History]					Retrieve	Import
ID	Name	Created by	Installation	Comments		
2	auto update	2013-07-10 14:33:54 (AutoUpdate)	INSTALLED (Auto Updated 2013-07-10 14:33:54)	Auto update FGT's config change		
1	Edit	2013-07-10 14:17:33 (admin)	INSTALLED (Retrieved 2013-07-10 14:17:41)		  	

[Return](#)

The repository stores all configuration revisions for the devices, and tags each revision with a version/ID number. You can view the version history, inspect configuration changes, import files from a local computer, view configuration settings, compare different revisions, revert to previous settings, and download configuration files to a local computer.

View Installation History	Select to display the installation record of the device, including the ID assigned by the FortiManager system to identify the version of the configuration file installed and the time and date of the installation. You can also view the installation history log and download the log file.
Retrieve	Select to check out the current configuration running on the device. If there are differences between the configuration file on the device and the configuration file in the repository, a new revision will be created and assigned a new ID number.

Import	Select to import a configuration file from a local computer to the FortiManager system.
ID	A number assigned by the FortiManager system to identify the version of the configuration file saved on the FortiManager repository. Select an ID to view the configuration file. You can also select the Download button to save this configuration file from the FortiManager system to a local computer.
Name	A name added by the user to make it easier to identify specific configuration versions. You can select a name to edit it and add comments.
Created by	The time and date when the configuration file was created, and the person who created the file.
Installation	Display whether a configuration file has been installed or is currently active. The installation time and date is displayed. N/A status indicates that a particular revision was not sent to the device. The typical situation is that the changes were part of a later revision that was sent out to the device. For example, you make some changes and commit the changes. Now you have a revision called ID1. Then you make more changes and commit the changes again. Then you have a revision called ID2, which also includes the changes you made in revision ID1. If you install revision ID2, then the status of revision ID1 becomes N/A.
Comments	Display the comment added to this configuration file when you edit the file name.
Diff icon	Show only the changes or differences between two versions of a configuration file. .
Delete icon	Delete this version from the repository. You cannot delete a version that is currently active on the FortiGate unit.
Revert icon	Revert the current configuration to the selected revision. .



The following procedures assume that you are already viewing the devices' dashboard menus in the right-hand content pane.

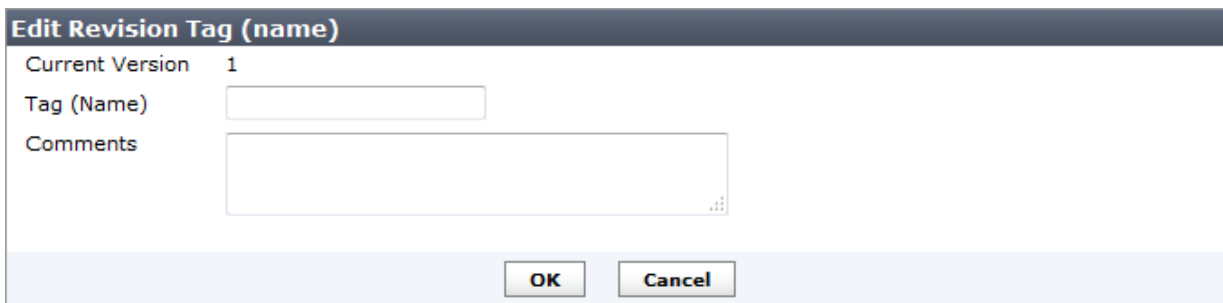
To view the configuration settings on a FortiGate unit:

1. In the content pane with a device already selected, go to the *Configuration and Installation Status* widget, on the *Total Revisions* row, select *Revision History*.
2. Select the *ID* for the revision you want to view. You are automatically redirected to the View Configuration page.
3. Select *Return* when you finish viewing.

You can download the configuration settings if you want by selecting *Download* in the *View Configuration* page.

To add a tag (name) to a configuration version on a FortiGate unit:

1. In the content pane with a device already selected, go to the *Configuration and Installation Status* widget, in the *Total Revisions* row, select *Revision History*.
2. Select the *Name* for the version you want to change.



Edit Revision Tag (name)

Current Version 1

Tag (Name)

Comments

OK Cancel

3. Enter a name in the *Tag (Name)* field.
4. Optionally, enter information in the *Comments* field.
5. Select *OK*.

Downloading and importing a configuration file

You can download a configuration file to a local computer. You can also import the file back to the FortiManager repository.



You can only import a configuration file that is downloaded from the FortiManager repository. Otherwise the import will fail.

To download a configuration file to a local computer:

1. In the content pane with a device already selected, go to the *Configuration and Installation Status* widget, in the *Total Revisions* row, select *Revision History*.
2. Select the *ID* for the revision you want to download.
3. Select the *Download* button.
4. Select *Regular* or *Encrypted* download type. If you select *Encrypted Download*, enter a password.
5. Select *OK*.
6. Specify a location to save the configuration file on the local computer.
7. Select *Save*.

To import a configuration file from a local computer:

1. In the content pane with a device already selected, go to the *Configuration and Installation Status* widget, in the *Total Revisions* row, select *Revision History*.
2. Select *Import*.
3. Select the location of the configuration file or choose *Browse* to locate the file.
4. If the file is encrypted, select the *File is Encrypted* check box and enter the password.
5. Select *OK*.

Comparing different configuration files

You can compare the changes or differences between two versions of a configuration file by using the *Diff* function.

The *Diff* function behaves differently under certain circumstances.

For example, when a device is first added to the FortiManager system, the FortiManager system gets the configuration file directly from the FortiGate unit and stores it as is. This configuration file is version/ID 1.

If you make changes to the device configuration on *Device Manager* tab and select Commit, the new configuration file will be saved as version/ID 2. If you use the *Diff* icon to view the changes/differences between version/ID 1 and version/ID 2, you will be shown more changes than you have made.

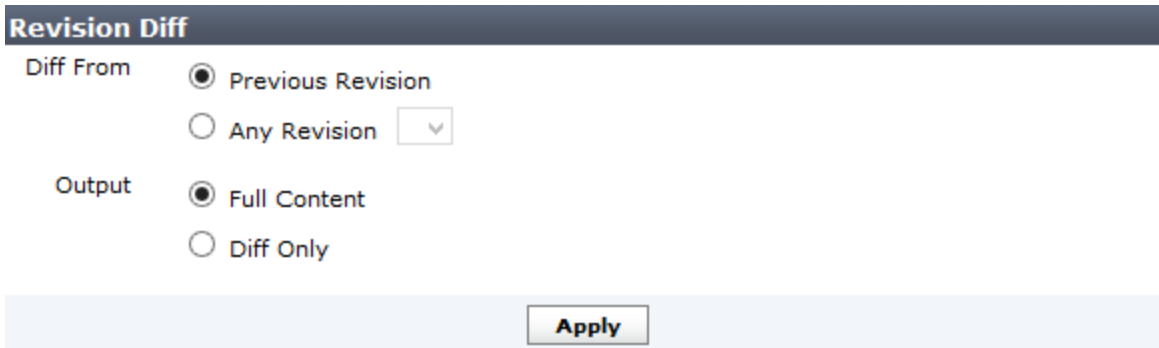
This happens because the items in the file version/ID 1 are ordered as they are on the FortiGate unit. Configurations of version/ID 2 are sequenced differently when they are edited and committed in the *Device Manager*. Therefore, when you compare version/ID 1 and version/ID 2, the *Diff* function sees every item in the configuration file as changed.

If you take version/ID 2, change an item and commit it, the tag is changed to version/ID 3. If you use *Diff* with version/ID 2 and version/ID 3, only the changes that you made will be shown. This is because version/ID 2 and version/ID 3 have both been sequenced in the same way in the *Device Manager*.

The following procedures assume that you are already viewing the devices' menus in the left-hand pane.

To compare different configuration files:

1. In the content pane with a device already selected, go to the *Configuration and Installation Status* widget, in the *Total Revisions* row, select *Revision History*.
2. In the *Total Revisions* row, select the *Revision Diff* icon.



The screenshot shows a window titled "Revision Diff". It contains two sections: "Diff From" and "Output". In the "Diff From" section, the "Previous Revision" radio button is selected, and there is a dropdown menu next to "Any Revision". In the "Output" section, the "Full Content" radio button is selected, and the "Diff Only" radio button is unselected. At the bottom of the window, there is an "Apply" button.

3. Select either the previous version or specify a different configuration version to compare in *Diff From*.
4. Select whether to display the full configuration file (*Full Content*) or only the differences (*Diff Only*) in *Output*. The *Full Content* mode shows all configuration settings and highlights all configuration differences while the *Diff Only* mode solely highlights configuration differences.
5. Select *Apply*. The configuration differences are displayed in colored highlights:

To revert to another configuration file:

1. In the content pane with a device already selected, go to the *Configuration and Installation Status* widget, in the *Total Revisions* row, select *Revision History*.

2. Select the *Revert* icon for the revision you want to revert to.
3. Select *OK*.

Advanced Features

Script and Web Portal must be configured to be displayed to be accessible as described in this chapter. Go to *System Settings > Admin > Admin Settings* and select *Show Script* and *Show Web Portal* from the *Display Options on GUI* section to make them visible in the GUI.



Additional configuration options and short-cuts are available using the right-click menu. Right-click the mouse on different navigation panes in the GUI page to access these options.

Scripting

FortiManager scripts enable you to create, execute, and view the results of scripts executed on FortiGate devices, policy packages, the ADOM database, the global policy package, or the DB. Scripts can also be filtered based on different device information, such as OS type and platform.

At least one FortiGate device must be configured on the FortiManager system for you to be able to use scripts.



Any scripts that are run on the global database must use complete commands. For example, if the full command is `config system global`, do not use `conf sys glob`.

Scripts can be written in one of two formats:

- A sequence of FortiGate CLI commands, as you would type them at the command line. A comment line starts with the number sign (#). A comment line will not be executed.
- Tcl scripting commands to provide more functionality to your scripts including global variables and decision structures.

When writing your scripts, it is generally easier to write them in a context-sensitive editor, and then cut and paste them into the script editor on your FortiManager system. This can help avoid syntax errors and can reduce the amount of troubleshooting required for your scripts.

For information about scripting commands, see the *FortiGate CLI reference*.



Before using scripts, ensure the `console-output` function has been set to `standard` in the FortiGate CLI. Otherwise, scripts and other output longer than a screen in length will not execute or display correctly.



When pushing a script from the FortiManager to the FortiGate with *workspace* enabled, you must save the changes in the *Policy & Objects* tab.

Configuring scripts

To configure, import, export, or run scripts, go to the *Device Manager* tab, expand an ADOM view in the tree menu, and then select *Script > Script*. The script list for the selected ADOM will be displayed.

<div> + Create New + Import <div>Search</div> </div>				
Name	Type	Target	Comments	Last Modified
Documentation	CLI	Remote FortiGate Directly(via CLI)		2014-07-11 09:03:30
Documentation1	CLI	Policy Package, ADOM Database		2014-07-15 13:13:40
Documentation2	CLI	Policy Package, ADOM Database		2014-07-15 13:00:41
Documentation3	CLI	Device Database		2014-07-15 13:01:07
IMPORT	CLI	Device Database		2014-07-18 10:24:52
Script_Import	CLI	Device Database		2014-07-15 13:27:27
copy_Documentation	CLI	Policy Package, ADOM Database		2014-07-15 13:20:19

Run
 New
 Edit
 Clone
 Delete
 Export
 Select All

The following information is displayed:

Name	The user-defined script name.
Type	The script type.
Target	The script target. One of the following: <ul style="list-style-type: none"> • Device Database • Policy Package, ADOM Database • Remote FortiGate Directly (via CLI)
Comments	User defined comment for the script.
Last Modified	The date and time that the script was last modified.

The following options are available:

Create New	Select to create a new script.
Import	Select to import a script from your management computer. Enter a name, description, select Tcl type if applicable, and browse for the file on your management computer. Select submit to import the script to FortiManager.
Run	Select a script in the table, right-click, and select <i>Run</i> in the menu to run the script against the target selected. When selecting to run a script against a policy package, select the policy package from the drop-down list in the dialog window. When selecting to run a script against a device or database, select the device in the tree menu in the dialog window.

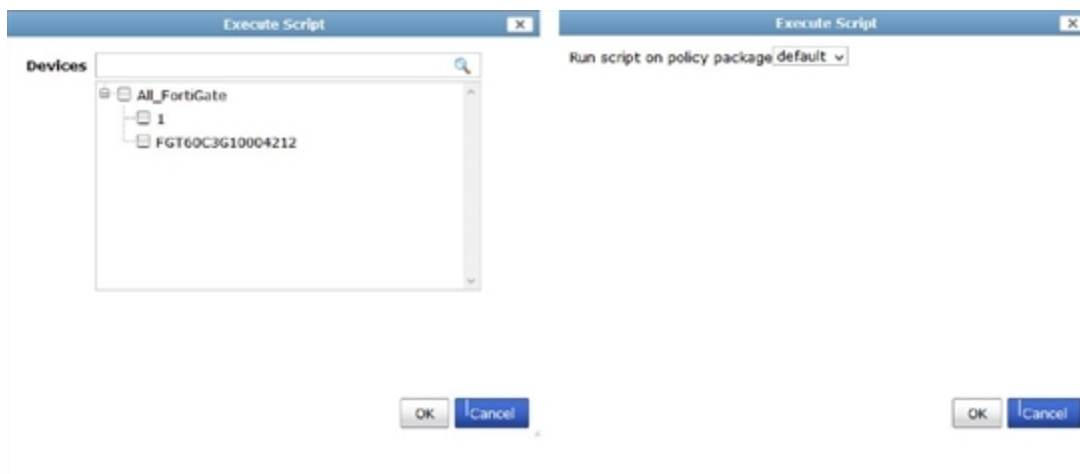
New	Select a script in the table, right-click, and select <i>New</i> in the menu to create a new script.
Edit	Select a script in the table, right-click, and select <i>Edit</i> in the menu to clone the script selected.
Clone	Select a script in the table, right-click, and select <i>Clone</i> in the menu to clone the script selected.
Delete	Select a script in the table, right-click, and select <i>Delete</i> in the menu to delete the script selected.
Export	Select a script in the table, right-click, and select <i>Export</i> in the menu to export the script as a <code>.txt</code> file to your management computer.
Select All	Select <i>Select All</i> in the right-click menu to select all scripts in the table and select <i>Delete</i> to delete all selected scripts.

Run a script

To run a script:

1. Browse to the ADOM script list for the ADOM that contains the script you would like to run.
2. Select the script, then right-click and select *Run* from the pop-up menu. Scripts can also be re-run from the script execution history by selecting the run button.

The *Execute Script* dialog box will open. This dialog box will vary depending on the script target. You will either be able to select a device or devices (left image below), or a policy package (right image).



3. Select *OK* to run the script. The *Run Script* dialog box will open, showing the progress of the operation and providing information on its success or failure.
4. Selecting the *Details* option will expand the dialog box to show the details table, with details of the success or failure of the script.

Under the *History* column in the details table, you can select the *History* icon to open the script history for

that device, and the *View Script Execution History* icon to view the script execution history for that device.

5. Close the *Run Script* dialog box when finished.

Add a script

To add a script to an ADOM:

1. Browse to the ADOM script list for the ADOM in which you will be creating the script.
2. Select *Create New*, or right-click anywhere in the script list and select *New* from the pop-up menu, to open the *Create Script* dialog box.

3. Enter the required information to create your new script.

Script Name	Enter a name for the script.
View Sample Script	This option points to the FortiManager online help. Browse to the <i>Advanced Features</i> chapter to view sample scripts.
Comments	Optionally, enter a description of your script.

Run Script on	Select to change the script target. This setting will affect the options presented when you go to run a script. One of the following: <ul style="list-style-type: none"> • Device Database • Policy Package, ADOM Database • Remote FortiGate Directly (via CLI)
Script Detail	Enter the script itself, either manually using a keyboard, or by copying and pasting from another editor.
Advanced Device Filters	Select to adjust the advanced filters for the script. The options include: <ul style="list-style-type: none"> • <i>OS Type</i> (select from the drop-down list) • <i>OS Version</i> (select from the drop-down list) • <i>Platform</i> (select from the drop-down list) • <i>Build</i> • <i>Device</i> (select from the drop-down list) • <i>Hostname</i> • <i>Serial No.</i>

4. Select *OK* to create the new script.

Edit a script

All of the same options are available when editing a script as when creating a new script, except the name of the script cannot be changed.

To edit a script, from the script list of the selected ADOM, either double click on the name of the script, or right-click on the script name and select *Edit* from the pop-up menu. The *Edit Script* dialog box will open, allowing you to edit the script and its settings.

Clone a script

Cloning a script is useful when multiple scripts that are very similar.

To clone a script:

1. Browse to the ADOM script list for the ADOM with the script you would like to clone.
2. Select the script that you will be cloning, then right-click and select *Clone* from the menu. The *Clone Script* dialog box will open, showing the exact same information as the original, except *copy* is appended to the script name.

Clone CLI Script - Documentation1

Script Name: [\[View Sample Script\]](#)

Comments: 0/255

Run Script on:

Script Detail:

```
config system admin profile
edit 2
set type restricted
set description documentation2
set web-filter enable
set ips-filter enable
set app-filter disable
next
end
```

☒ Advanced Device Filters

- ☒ OS Type:
- ☒ OS Version:
- ☒ Platform:
- ☒ Build:
- ☒ Device:
- ☒ Hostname:
- ☒ Serial No.:

3. Edit the script and its settings as needed and select **OK** to create the clone.

Delete a script

To delete a script or scripts from the script list, select a script from an ADOM's script list, or select multiple scripts by holding down the CTRL or Shift keys, right-click anywhere in the script list window, and select **Delete** from the pop-up menu. Select **OK** in the confirmation dialog box to complete the deletion or, if select **Cancel** to cancel the delete.

Export a script

Scripts can be exported to text files on your local computer.

To export a script:

1. Browse to the ADOM script list for the ADOM with the script you would like to export.
2. Select the script that you will be exporting, then right-click and select **Export** from the pop-up menu.
3. If prompted by your web browser, select a location to where save the file, or open the file without saving, then select **OK**.

Import a script

Scripts can be imported as text files from your local computer.

To import a script:

1. Browse to the ADOM script list for the ADOM you will be importing the script to.
2. Select **Import** from the toolbar. The Import dialog box opens.

Import Script

Script Name

Comments

Run Script on Device Database ▼

From Local Browse... No file selected.

☒ **Advanced Device Filters**

☒ OS Type FortiOS ▼

☒ OS Version FortiOS 5.00 ▼

☒ Platform FortiGate-20C ▼

☒ Build

☒ Device 1 ▼

☒ Hostname

☒ Serial No.

OK
Cancel

3. Type a name for the script you are importing.
4. Type an optional comment for the script.
5. Select the script target from the drop-down list.
6. Select *Browse* and locate the file to be imported on your local computer.
7. Select to add advanced device filters if required.
8. Select *OK* to import the script.

















If the script cannot be read, due to an incorrect file type or other issue, an error message will be displayed and the import process will be canceled.

Script history

The execution history of scripts run on specific devices can be viewed from a device's dashboard. The script execution history table also allows for viewing the script history, and re-running the script.

To view the script execution history:

1. In *Device Manager*, locate the device whose script history you want to view.
2. In the lower content pane, select *Dashboard*, and find the *Configuration and Installation Status* widget.
3. Select *View History* in the *Script Status* field of the widget to open the *Script Execution History* table.

Device FortiGate-VM				
▼ Script Execution History				
Name	Type	Execution Time	Status	
Test	Executed on local DB	2012-10-19 04:33:05	Unknown	 
Test	Executed on local DB	2012-10-19 04:13:32	Unknown	 
ImportedTest	Executed on local DB	2012-10-19 04:13:17	Unknown	 
Test	Executed on local DB	2012-10-19 02:26:49	Unknown	 
Test	Executed on local DB	2012-10-19 02:26:24	Unknown	 
Test	Executed on local DB	2012-10-19 02:07:15	Unknown	 
Test	Executed on local DB	2012-10-18 09:51:50	Unknown	 
Test	Executed on local DB	2012-10-18 09:51:21	Unknown	 
<div>Return</div>				

- To view the script history for a specific script, select the *Browse* icon in the far right column of the table to open the *Script History* dialog box.

Script History

```

Starting log (Run on device)

FortiGate-VM $  config fmsystem global

command parse error before 'fmsystem'
Command fail. Return code 1
FortiGate-VM $      execute workspace enable
FortiGate-VM $  end

```

Return

- To re-run a script, select the Run script now icon in the far right column of the table. The script is re-run.
- Select *Return* to return to the device dashboard.

Script samples

This section helps familiarize you with FortiManager scripts, provides some script samples, and provides some troubleshooting tips.

The scripts presented in this section are in an easy to read format that includes:

- the purpose or title of the script
- the script itself
- the output from the script (blank lines are removed from some output)
- any variations that may be useful
- which versions of FortiOS this script will execute on



Do not include `\r` in your scripts as this will cause the script to not process properly.

CLI scripts

CLI scripts include only FortiOS CLI commands as they are entered at the command line prompt on a FortiGate device. CLI scripts do not include Tool Command Language (Tcl) commands, and the first line of the script is not `#!/` as it is for Tcl scripts.

CLI scripts are useful for specific tasks such as configuring a routing table, adding new firewall policies, or getting system information. These example tasks easily apply to any or all FortiGate devices connected to the FortiManager system.

However, the more complex a CLI script becomes the less it can be used with all FortiGate devices - it quickly becomes tied to one particular device or configuration. One example of this is any script that includes the specific IP address of a FortiGate device's interfaces cannot be executed on a different FortiGate device.

Samples of CLI scripts have been included to help get you started writing your own scripts for your network administration tasks.

Error messages will help you determine the causes of any CLI scripting problems, and fix them.

The troubleshooting tips section provides some suggestions on how to quickly locate and fix problems in your CLI scripts.

CLI script samples

There are two types of CLI scripts. The first type is getting information from your FortiGate device. The second type is changing information on your FortiGate device.

Getting information remotely is one of the main purposes of your FortiManager system, and CLI scripts allow you to access any information on your FortiGate devices. Getting information typically involves only one line of script as the following scripts show.

To view interface information for port1:

Script

```
show system interface port1
```

Output

```
config system interface
edit "port1"
    set vdom "root"
    set ip 172.20.120.07 255.255.255.0
    set allowaccess ping https ssh
    set type physical
next
end
```

Variations

Remove the interface name to see a list that includes all the interfaces on the FortiGate device including virtual interfaces such as VLANs.

Note

This script does not work when run on a policy package.

If the above script is used to be run on the FortiGate Directly (via CLI) or run on device database on a FortiGate has the VDOM enabled. The script will have be modified to the following:

```
config global
    show system interface port1
end
```

Since running on device database does not yield any useful information. View the log of script running on device: FortiGate-VM64-70

```
----- Executing time: 2015-01-13 13:27:32 -----
Starting log (Run on database)
config global
end
Running script on DB success
----- The end of log -----
```

The script should be run on the FortiGate Directly (via CLI).

View the log of script running on device: FortiGate-VM64-70

```
----- Executing time: 2015-01-13 13:52:02 -----
Starting log (Run on device)
FortiGate-VM64 $ config global
FortiGate-VM64 (global) $ show system interface
    port1
config system interface
edit "port1"
set vdom "root"
set ip 10.2.66.181 255.255.0.0
set allowaccess ping https ssh snmp http telnet fgfm
    auto-ipsec radius-acct probe-response capwap
set type physical
set snmp-index 1
next
end
FortiGate-VM64 (global) $ end
----- The end of log -----
```

To view the entries in the static routing table. To get any useful information, the script has to be re-written for the following if the VDOM is enabled for FortiGate and has to be run on the FortiGate Directly (via CLI).

```
config vdom
edit root
show route static
next
end
```

Here is a sample run of the above script running on the FortiGate Directly (via CLI).

View the log of script running on device: FortiGate-VM64-70

```

----- Executing time: 2015-01-13 14:24:10 -----
Starting log (Run on device)
FortiGate-VM64 $ config vdom
FortiGate-VM64 (vdom) $ edit root
current vf=root:0
FortiGate-VM64 (root) $ show route static
config router static
edit 1
set device "port1"
set gateway 10.2.0.250
next
end
FortiGate-VM64 (root) $ next
FortiGate-VM64 (vdom) $ end
----- The end of log -----

```

To view the entries in the static routing table:

Script	show route static
Output	<pre> config router static edit 1 set device "port1" set gateway 172.20.120.2 next edit 2 set device "port2" set distance 7 set dst 172.20.120.0 255.255.255.0 set gateway 172.20.120.2 next end </pre>
Variations	none

View information about all the configured FDN servers on this device:

Script	<pre> config global diag debug rating end </pre>
---------------	--

Output

View the log of script running on device: FortiGate-VM64

```

----- Executing time: 2015-01-13 14:32:15 -----
Starting log (Run on device)
FortiGate-VM64 $ config global
FortiGate-VM64 (global) $ diagnose debug rating
Locale : english
License : Contract
Expiration : Thu Jan 13 17:00:00 2030
== Server List (Tue Oct 15 14:32:49 2014) ==
IP Weight RTT Flags TZ Packets Curr Lost Total Lost
192.168.100.206 35 2 DIF -8 4068 72 305
192.168.100.188 36 2 F -8 4052 72 308
FortiGate-VM64 (global) $ end
----- The end of log -----

```

Variations

Output for this script will vary based on the state of the FortiGate device. The above output is for a FortiGate device that has never been registered. For a registered FortiGate device without a valid license, the output would be similar to:

```

Locale : english
License : Unknown
Expiration : N/A
Hostname : guard.fortinet.net

== Server List (Tue Oct 3 09:34:46 2014) ==

IP Weight Round-time TZ Packets Curr Lost Total Lost
** None **

```

Setting FortiGate device information with CLI scripts gives you access to more settings and allows you more fine grained control than you may have in the *Device Manager*. Also CLI commands allow access to more advanced options that are not available in the FortiGate GUI. Scripts that set information require more lines.



Any scripts that you will be running on the global database must include the full CLI commands and not use short forms for the commands. Short form commands will not run on the global database.

Create a new account profile called `policy_admin` allowing read-only access to policy related areas:

Script

```

config global
  config system accprofile
    edit "policy_admin"
      set fwgrp read
      set loggrp read
      set sysgrp read
    next
  end
end

```

Output**View the log of script running on device:FortiGate-VM64**

```

----- Executing time: 2015-01-13 13:39:35 -----
Starting log (Run on device)
FortiGate-VM64 $ config global
FortiGate-VM64 (global) $ config system accprofile
FortiGate-VM64 (accprofile) $ edit "prof_admin"
FortiGate-VM64 (prof_admin) $ set fwgrp read
FortiGate-VM64 (prof_admin) $ set loggrp read
FortiGate-VM64 (prof_admin) $ set sysgrp read
FortiGate-VM64 (prof_admin) $ next
FortiGate-VM64 (accprofile) $ end
FortiGate-VM64 (global) $ end
----- The end of log -----

```

Variations

This profile is read-only to allow a policy administrator to monitor this device's configuration and traffic.

Variations may include enabling other areas as read-only or write privileges based on that account type's needs.

With the introduction of global objects/security console (global database), you can run a CLI script on the FortiManager global database in addition to running it on a FortiGate unit directly. Compare the following sample scripts:

Running a CLI script on a FortiGate unit

```

config vdom
edit "root"
  config firewall policy
  edit 10
    set srcintf "port5"
    set dstintf "port6"
    set srcaddr "all"
    set dstaddr "all"
    set status disable
    set schedule "always"
    set service "ALL"
    set logtraffic disable
  next
end

```

Running a CLI script on the global database

```

config firewall policy
edit 10
  set srcintf "port5"
  set dstintf "port6"
  set srcaddr "all"
  set dstaddr "all"
  set status disable
  set schedule "always"
  set service "ALL"
  set logtraffic disable
next
end

```

Error Messages

Most error messages you will see are regular FortiGate CLI error messages. If you are familiar with the CLI you will likely recognize them.

Other error messages indicate your script encountered problems while executing, such as:

- `command parse error`: It was not possible to parse this line of your script into a valid FortiGate CLI command. Common causes for this are misspelled keywords or an incorrect command format.
- `unknown action`: Generally this message indicates the previous line of the script was not executed, especially if the previous line accesses an object such as “config router static”.
- `Device XXX failed-1`: This usually means there is a problem with the end of the script. XXX is the name of the FortiGate unit the script is to be executed on. If a script has no end statement or that line has an error in it you may see this error message. You may also see this message if the FortiGate unit has not been synchronized by deploying its current configuration.

Troubleshooting Tips

Here are some troubleshooting tips to help locate and fix problems you may experience with your scripts.

- Check the script output. Generally the error messages displayed here will help you locate and fix the problem.
- See the *FortiGate CLI Reference* for more information on all CLI commands.
- There is a limit to the number of scripts allowed on the FortiManager unit. Try removing an old script before trying to save your current one.
- As mentioned at the start of this chapter, ensure the `console more` command is disabled on the FortiGate devices where scripts execute. Otherwise a condition may occur where both the FortiGate device and the FortiManager system are waiting for each other to respond until they timeout.
- There should be no punctuation at the start or end of the lines.
- Only whitespace is allowed on the same line as the command. This is useful in lining up `end` and `next` commands for quick and easy debugging of the script.
- Keep your scripts short. They are easier to troubleshoot and it gives you more flexibility. You can easily execute a number of scripts after each other.
- Use full command names. For example instead of `set host test` use `set hostname test`. This is required for any scripts that are to be run on the global database.
- Use the number sign (#) to comment out a line you suspect contains an error.

Tcl scripts

Tcl is a dynamic scripting language that extends the functionality of CLI scripting. In FortiManager Tcl scripts, the first line of the script is “#!” as it is for standard Tcl scripts.



Do not include the exit command that normally ends Tcl scripts; it will cause the script to not run.

This guide assumes you are familiar with the Tcl language and regular expressions, and instead focuses on how to use CLI commands in your Tcl scripts. Where you require more information about Tcl commands than this guide contains, please refer to resources such as the Tcl newsgroup, Tcl reference books, and the official Tcl web site at <http://www.tcl.tk>.

Tcl scripts can do more than just get and set information. The benefits of Tcl come from:

- variables to store information,
- loops to repeats commands that are slightly different each time
- decisions to compare information from the device

The sample scripts in this section will contain procedures that you can combine to use your scripts.

Limitations of FortiManager Tcl

FortiManager Tcl executes in a controlled environment. You do not have to know the location of the Tcl interpreter or environment variables to execute your scripts. This also means some of the commands normally found in Tcl are not used in FortiManager Tcl.

Depending on the CLI commands you use in your Tcl scripts, you may not be able to run some scripts on some versions of FortiOS as CLI commands change periodically.



Before testing a new script on a FortiGate device, you should backup that device's configuration and data to ensure it is not lost if the script does not work as expected.

Tcl variables

Variables allow you to store information from the FortiGate device, and use it later in the script. Arrays allow you to easily manage information by storing multiple pieces of data under a variable name. The next script uses an array to store the FortiGate system information.

Example: Save system status information in an array.

Script:

```
#!/
proc get_sys_status aname {
    upvar $aname a
    puts [exec "# This is an example Tcl script to get the system status of the FortiGate\n"
        "# " 15 ]
    set input [exec "get system status\n" "# " 15 ]
    # puts $input
    set linelist [split $input \n]
    # puts $linelist
    foreach line $linelist {
        if {![regexp {[^:]+}:(.*)} $line dummy key value]} continue
        switch -regexp -- $key {
            Version {
                regexp {FortiGate-([ ]+) ([^,]+),build([d]+),.*} $value dummy a(platform) a
                    (version) a(build)
            }
            Serial-Number {
                set a(serial-number) [string trim $value]
            }
            Hostname {
                set a(hostname) [string trim $value]
            }
        }
    }
    get_sys_status status
    puts "This machine is a $status(platform) platform."
```

```
puts "It is running version $status(version) of FortiOS."
puts "The firmware is build# $status(build)."
```

```
puts "S/N: $status(serial-number)"
puts "This machine is called $status(hostname)"
```

Output:

```
----- Executing time: 2015-01-13 09:58:06 -----
Starting log (Run on device)

FortiGate-VM64 #

This machine is a VM64 platform.
It is running version v5.0 of FortiOS.
The firmware is build# 0228.
S/N: FGVM02Q105060070
This machine is called FortiGate-VM64

----- The end of log -----
```

Variations:

Once the information is in the variable array, you can use it as part of commands you send to the FortiGate device or to make decisions based on the information. For example:

```
if {$status(version) == 5.0} {
    # follow the version 5.0 commands
} elseif {$status(version) == 5.0} {
    # follow the version 5.0 commands
}
```

This script introduces the concept of executing CLI commands within Tcl scripts using the following method:

```
set input [exec "get system status\n" "# "]
```

This command executes the CLI command `get system status` and passes the result into the variable called `input`. Without the `\n` at the end of the CLI command, the CLI command will not execute to provide output.

In analyzing this script:

- line 1 is the required `#!` to indicate this is a Tcl script
- lines 2-3 open the procedure declaration
- lines 4-5 puts the output from the CLI command into a Tcl variable as a string, and breaks it up at each return character into an array of smaller strings
- line 6 starts a loop to go through the array of strings
- line 7 loops if the array element is punctuation or continues if its text
- line 8 takes the output of line 7's regular expression command and based on a match, performs one of the actions listed in lines 9 through 17
- lines 9-11 if regular expression matches 'Version' then parse the text and store values for the platform, version, and build number in the named array elements
- line 12-14 if regular expression matches 'Serial-Number' then store the value in an array element named that after trimming the string down to text only
- lines 15-17 is similar to line 12 except the regular expression is matched against 'Hostname'
- line 17-19 close the switch decision statement, the for each loop, and the procedure
- line 20 calls the procedure with an array name of `status`
- lines 21-25 output the information stored in the `status` array

Tcl loops

Even though the last script used a loop, that script's main purpose was storing information in the array. The next script uses a loop to create a preset number of users on the FortiGate device, in this case 10 users. The output is only shown for the first two users due to space considerations.

Example: Create 10 users from usr0001 to usr0010:

Script:

```
#!/
proc do_cmd {cmd} {
    puts [exec "$cmd\n" "# " 15]
}
set num_users 10
do_cmd "config vdom"
do_cmd "edit root"
do_cmd "config user local"
for {set i 1} {$i <= $num_users} {incr i} {
    set name [format "usr%04d" $i]
    puts "Adding user: $name"
    do_cmd "edit $name"
    do_cmd "set status enable"
    do_cmd "set type password"
    do_cmd "next"
}
do_cmd "end"
do_cmd "end"

do_cmd "config vdom"
do_cmd "edit root"
do_cmd "show user local"
do_cmd "end"
```

Output:

View the log of script running on device:FortiGate-VM64

```
----- Executing time: 2015-01-13 15:27:18 -----
Starting log (Run on device)
config vdom
FortiGate-VM64 (vdom) #
edit root
current vf=root:0
FortiGate-VM64 (root) #
config user local
FortiGate-VM64 (local) #
Adding user: usr0001
edit usr0001
new entry 'usr0001' added
FortiGate-VM64 (usr0001) #
set status enable
FortiGate-VM64 (usr0001) #
set type password
FortiGate-VM64 (usr0001) #
next

FortiGate-VM64 (local) #
Adding user: usr0002
```

```

edit usr0002
new entry 'usr0002' added
FortiGate-VM64 (usr0002) #
set status enable
FortiGate-VM64 (usr0002) #
set type password
FortiGate-VM64 (usr0002) #
next

```

Variations:

There are a number of uses for this kind of looping script. One example is to create firewall policies for each interface that deny all non-HTTPS and non-SSH traffic by default. Another example is a scheduled script to loop through the static routing table to check that each entry is still reachable, and if not remove it from the table.

This script loops 10 times creating a new user each time whose name is based on the loop counter. The format command is used to force a four digit number.

In analyzing this script:

- line 1 is the required `#!` to indicate this is a Tcl script
- lines 2-4 open CLI command wrapper procedure
- line 5 declares the number of users to create
- line 6 gets the FortiGate ready for entering local users
- line 7 opens the for loop that will loop ten times
- line 8 sets the username based on the incremented loop counter variable
- line 9 is just a comment to the administrator which user is being created
- lines 10-13 create and configure the user, leaving the CLI ready for the next user to be added
- line 14 ends the for loop
- line 15 ends the adding of users in the CLI
- line 16 executes a CLI command to prove the users were added properly

Tcl decisions

Tcl has a number of decision structures that allow you to execute different CLI commands based on what information you discover.

This script is more complex than the previous scripts as it uses two procedures that read FortiGate information, make a decision based on that information, and then executes one of the CLI sub-scripts based on that information.

Example: Add information to existing firewall policies.

Script:

```

#!
# need to define procedure do_cmd
# the second parameter of exec should be "# "
# If split one command to multiple lines use "\" to continue
proc do_cmd {cmd} {
    puts [exec "$cmd\n" "# "]
}
foreach line [split [exec "show firewall policy\n" "# "] \n] {
    if {[regexp {edit[ ]+([0-9]+)} $line match policyid]} {
        continue
    }
}

```

```

    } elseif {[regexp {set[ ]+(\w+)[ ]+(.*)\r} $line match key value]} {
        lappend fw_policy($policyid) "$key $value"
    }
}
do_cmd "config firewall policy"
foreach policyid [array names fw_policy] {
    if {[lsearch $fw_policy($policyid){diffservcode_forward 000011}] == -1} {
        do_cmd "edit $policyid"
        do_cmd "set diffserv-forward enable"
        do_cmd "set diffservcode-forward 000011"
        do_cmd "next"
    }
}
do_cmd "end"

```

Variations:

This type of script is useful for updating long lists of records. For example if the FortiOS version adds new keywords to user accounts, you can create a script similar to this one to get the list of user accounts and for each one edit it, add the new information, and move on to the next.

This script uses two decision statements. Both are involved in text matching. The first decision is checking each line of input for the policy ID and if its not there it skips the line. If it is there, all the policy information is saved to an array for future use. The second decision searches the array of policy information to see which polices are miss

In analyzing this script:

- line 1 is the required `#!` to indicate this is a Tcl script
- line 2-8 is a loop that reads each policy's information and appends only the policy ID number to an array variable called `fw_policy`
- line 9 opens the CLI to the firewall policy section to prepare for the loop
- line 10 starts the for each loop that increments through all the firewall policy names stored in `fw_policy`
- line 11 checks each policy for an existing `diffservcode_forward 000011` entry - if its not found lines 12-15 are executed, otherwise they are skipped
- line 12 opens the policy determined by the loop counter
- line 13-14 enable `diffserv_forward`, and set it to `000011`
- line 15 saves this entry and prepares for the next one
- line 16 closes the if statement
- line 17 closes the for each loop
- line 18 saves all the updated firewall policy entries

Additional Tcl Scripts

Example: Get and display state information about the FortiGate device:

Script:

```

#!
#Run on FortiOS v5.00
#This script will display FortiGate's CPU states,
#Memory states, and Up time
puts [exec "# This is an example Tcl script to get the system performance of the
FortiGate\n" "# " 15 ]
set input [exec "get system status\n" "# " 15]

```

```

regexp {Version: *([^\ ]+) ([^\,]+),build([0-9]+),[0-9]+} $input dummy status(Platform)
      status(Version) status(Build)
if {$status(Version) eq "v5.0"} {
puts -nonewline [exec "config global\n" "# " 30]
puts -nonewline [exec "get system performance status\n" "# " 30]
puts -nonewline [exec "end\n" "# " 30]
} else {
puts -nonewline [exec "get system performance\n" "#" 30]
}

```

Output:

```

----- Executing time: 2015-01-13 16:21:43 -----
Starting log (Run on device)

FortiGate-VM64 #
config global
FortiGate-VM64 (global) # get system performance status

CPU states: 0% user 0% system 0% nice 100% idle
CPU0 states: 0% user 0% system 0% nice 100% idle
CPU1 states: 0% user 0% system 0% nice 100% idle
Memory states: 73% used
Average network usage: 0 kbps in 1 minute, 0 kbps in 10 minutes, 0 kbps in 30 minutes
Average sessions: 1 sessions in 1 minute, 2 sessions in 10 minutes, 2 sessions in 30
minutes
Average session setup rate: 0 sessions per second in last 1 minute, 0 sessions per second
in last 10 minutes, 0 sessions per second in last 30 minutes
Virus caught: 0 total in 1 minute
IPS attacks blocked: 0 total in 1 minute
Uptime: 6 days, 1 hours, 34 minutes

FortiGate-VM64 (global) # end
FortiGate-VM64 #
----- The end of log -----

----- Executing time: 2015-01-13 16:16:58 -----

```

Example: Configure common global settings.**Script:**

```

#!
#Run on FortiOS v5.00
#This script will configure common global, user group and ntp settings
#if you do not want to set a parameter, comment the
#corresponding set command
#if you want to reset a parameter to it's default
#value, set it an empty string
puts [exec "# This is an example Tcl script to configure global, user group and ntp
setting of FortiGate\n" "# " 15 ]

# global
set sys_global(admintimeout) ""
# user group
set sys_user_group(authtimeout) 20
# ntp
set sys_ntp(source-ip) "0.0.0.0"
set sys_ntp(ntpsync) "enable"

```

```

#procedure to execute FortiGate command
proc fgt_cmd cmd {
puts -nonewline [exec "$cmd\n" "# " 30]
}
#config system global---begin
fgt_cmd "config global"
fgt_cmd "config system global"
foreach key [array names sys_global] {
if {$sys_global($key) ne ""} {
    fgt_cmd "set $key $sys_global($key)"
} else {
    fgt_cmd "unset $key"
}
}
fgt_cmd "end"
fgt_cmd "end"
#config system global---end

#config system user group---begin
fgt_cmd "config vdom"
fgt_cmd "edit root"
fgt_cmd "config user group"
fgt_cmd "edit groupname"
foreach key [array names sys_user_group] {
if {$sys_user_group($key) ne ""} {
    fgt_cmd "set $key $sys_user_group($key)"
} else {
    fgt_cmd "unset $key"
}
}
fgt_cmd "end"
fgt_cmd "end"
#config system user group---end

#config system ntp---begin
fgt_cmd "config global"
fgt_cmd "config system ntp"
foreach key [array names sys_ntp] {
if {$sys_ntp($key) ne ""} {
    fgt_cmd "set $key $sys_ntp($key)"
} else {
    fgt_cmd "unset $key"
}
}
fgt_cmd "end"
fgt_cmd "end"
#config system ntp---end

```

Output:

```

----- Executing time: 2015-01-13 09:12:57 -----
Starting log (Run on device)

FortiGate-VM64 # config global
FortiGate-VM64 (global) # config system global
FortiGate-VM64 (global) # unset admintimeout
FortiGate-VM64 (global) # end
FortiGate-VM64 (global) # end
FortiGate-VM64 # config vdom

```

```

FortiGate-VM64 (vdom) # edit root
current vf=root:0
FortiGate-VM64 (root) # config user group
FortiGate-VM64 (group) # edit groupname
FortiGate-VM64 (groupname) # set authtimeout 20
FortiGate-VM64 (groupname) # end
FortiGate-VM64 (root) # end
FortiGate-VM64 # config global
FortiGate-VM64 (global) # config system ntp
FortiGate-VM64 (ntp) # set ntpsync enable
FortiGate-VM64 (ntp) # set source-ip 0.0.0.0
FortiGate-VM64 (ntp) # end
FortiGate-VM64 (global) # end
FortiGate-VM64 #
----- The end of log -----

```

Example: Configure syslogd settings and filters.

Script:

```

#!
#Run on FortiOS v5.00
#This script will configure log syslogd setting and
#filter
#key-value pairs for 'config log syslogd setting', no
#value means default value.
    set setting_list {{status enable} {csv enable}
{facility alert} {port} {server 1.1.1.2}}
#key-value pairs for 'config log syslogd filter', no
#value means default value.
puts [exec "# This is an example Tcl script to configure log syslogd setting and filter
    setting of FortiGate\n" "# " 15 ]
    set filter_list {{attack enable} {email enable} {severity} {traffic enable} {virus
        disable}
{web enable}}
#set the number of syslogd server, "", "2" or "3"
    set syslogd_no "2"
#procedure to execute FortiGate CLI command
proc fgt_cmd cmd {
puts -nonewline [exec "$cmd\n" "# "]
}
#procedure to set a series of key-value pairs
proc set_kv kv_list {
foreach kv $kv_list {
    set len [llength $kv]
if {$len == 0} {
continue
} elseif {$len == 1} {
fgt_cmd "unset [lindex $kv 0]"
} else {
fgt_cmd "set [lindex $kv 0] [lindex $kv 1]"
} } }
#configure log syslogd setting---begin
fgt_cmd "config global"
fgt_cmd "config log syslogd$syslogd_no setting"
    set_kv $setting_list
fgt_cmd "end"
#configure log syslogd setting---end

```



```
#configure log syslogd filter---begin
fgt_cmd "config log syslogd$syslogd_no filter"
    set_kv $filter_list
fgt_cmd "end"
#configure log syslogd filter---end
```

Output:

```
Starting log (Run on device)

FortiGate-VM64 # config global
FortiGate-VM64 (global) # config log syslogd2 setting
FortiGate-VM64 (setting) # set status enable
FortiGate-VM64 (setting) # set csv enable
FortiGate-VM64 (setting) # set facility alert
FortiGate-VM64 (setting) # unset port
FortiGate-VM64 (setting) # set server 1.1.1.2
FortiGate-VM64 (setting) # end

FortiGate-VM64 (global) # config log syslogd2 filter
FortiGate-VM64 (filter) # set attack enable
FortiGate-VM64 (filter) # set email enable
FortiGate-VM64 (filter) # unset severity
FortiGate-VM64 (filter) # set traffic enable
FortiGate-VM64 (filter) # set virus disable
FortiGate-VM64 (filter) # set web enable
FortiGate-VM64 (filter) # end
FortiGate-VM64 (global) #

----- The end of log -----
```

Example: Configure the FortiGate device to communicate with a FortiAnalyzer unit:**Script:**

```
#!
#This script will configure the FortiGate device to
#communicate with a FortiAnalyzer unit
#Enter the following key-value pairs for 'config
#system fortianalyzer'
    set status enable
    set enc-algorithm high
#localid will be set as the hostname automatically
#later
puts [exec "# This is an example Tcl script to configure the FortiGate to communicate with
a FortiAnalyzer\n" "# " 15 ]
    set server 1.1.1.1
#for fortianalyzer, fortianalyzer2 or
#fortianalyzer3, enter the corresponding value "",
#"2", "3"
    set faz_no ""
#keys used for 'config system fortianalyzer', if you
#do not want to change the value of a key, do not put
#it in the list
    set key_list {status enc-algorithm localid server }
##procedure to get system status from a FortiGate
proc get_sys_status aname {
    upvar $aname a
    set input [split [exec "get system status\n" "# " ] \n]
```

```

    foreach line $input {
        if {[regexp {[^:]+}:(.*)} $line dummy key value]} continue
        set a([string trim $key]) [string trim $value]
    }
}
#procedure to execute FortiGate command
proc fgt_cmd cmd {
    puts -nonewline [exec "$cmd\n" "# "]
}
#set the localid as the FortiGate's hostname
get_sys_status sys_status
set localid $sys_status(Hostname)
#config system fortianalyzer---begin
fgt_cmd "config global"
fgt_cmd "config log fortianalyzer$faz_no setting"
foreach key $key_list {
    if [info exists $key] {
        fgt_cmd "set $key [set $key]"
    } else {
        fgt_cmd "unset $key"
    }
}
fgt_cmd "end"
fgt_cmd "end"
#config system fortianalyzer---end

```

Output:

```

Starting log (Run on device)
FortiGate-VM64 # config global
FortiGate-VM64 (global) # config log fortianalyzer setting
FortiGate-VM64 (setting) # set status enable
FortiGate-VM64 (setting) # set enc-algorithm high
FortiGate-VM64 (setting) # set localid FortiGate-VM64
FortiGate-VM64 (setting) # set server 1.1.1.1
FortiGate-VM64 (setting) # end
FortiGate-VM64 (global) # end
FortiGate-VM64 #
----- The end of log -----

```

Example: Create custom IPS signatures and add them to a custom group.**Script:**

```

#!
#Run on FortiOS v5.00
#This script will create custom ips signatures and
#change the settings for the custom ips signatures

puts [exec "# This is an example Tcl script to create custom ips signatures and change the
    settings for the custom ips signatures on a FortiGate\n" "# " 15 ]
#Enter custom ips signatures, signature names are the
#names of array elements
    set custom_sig(c1) {"F-SBID(--protocol icmp;--icmp_type 10; )"}
    set custom_sig(c2) {"F-SBID(--protocol icmp;--icmp_type 0; )"}
#Enter custom ips settings
    set custom_rule(c1) {{status enable} {action block} {log enable} {log-packet} {severity
        high}}

```

```

        set custom_rule(c2) {{status enable} {action pass} {log} {log-packet disable} {severity
            low}}
#procedure to execute FortiGate command
proc fgt_cmd cmd {
puts -nonewline [exec "$cmd\n" "# "]
}
#procedure to set a series of key-value pairs
proc set_kv kv_list {
    foreach kv $kv_list {
        set len [llength $kv]
        if {$len == 0} {
            continue
        } elseif {$len == 1} {
            fgt_cmd "unset [lindex $kv 0]"
        } else {
            fgt_cmd "set [lindex $kv 0] [lindex $kv 1]"
        }
    }
}
} }
#config ips custom---begin
fgt_cmd "config vdom"
fgt_cmd "edit root"
fgt_cmd "config ips custom"
foreach sig_name [array names custom_sig] {
    fgt_cmd "edit $sig_name"
    fgt_cmd "set signature $custom_sig($sig_name)"
    fgt_cmd "next"
}
fgt_cmd "end"
#config ips custom settings---begin
foreach rule_name [array names custom_rule] {
    fgt_cmd "config ips custom"
    fgt_cmd "edit $rule_name"
    set_kv $custom_rule($rule_name)
    fgt_cmd "end"
}
fgt_cmd "end"
#config ips custom settings---end

```

Output:

```

Starting log (Run on device)
FortiGate-VM64 # config vdom
FortiGate-VM64 (vdom) # edit root
current vf=root:0
FortiGate-VM64 (root) # config ips custom
FortiGate-VM64 (custom) # edit c1
set signature "F-SBID(--protocol icmp;--icmp_type 10; )"
FortiGate-VM64 (c1) # set signature "F-SBID(--protocol icmp;--icmp_type 10; )"
FortiGate-VM64 (c1) # next
FortiGate-VM64 (custom) # edit c2
FortiGate-VM64 (c2) # set signature "F-SBID(--protocol icmp;--icmp_type 0; )"
FortiGate-VM64 (c2) # next
FortiGate-VM64 (custom) # end
FortiGate-VM64 (root) # config ips custom
FortiGate-VM64 (custom) # edit c1
FortiGate-VM64 (c1) # set status enable
FortiGate-VM64 (c1) # set action block
FortiGate-VM64 (c1) # set log enable
FortiGate-VM64 (c1) # unset log-packet

```

```

FortiGate-VM64 (c1) # set severity high
FortiGate-VM64 (c1) # end
FortiGate-VM64 (root) # config ips custom
FortiGate-VM64 (custom) # edit c2
FortiGate-VM64 (c2) # set status enable
FortiGate-VM64 (c2) # set action pass
FortiGate-VM64 (c2) # unset log
FortiGate-VM64 (c2) # set log-packet disable
FortiGate-VM64 (c2) # set severity low
FortiGate-VM64 (c2) # end
FortiGate-VM64 (root) # end
FortiGate-VM64 #
----- The end of log -----

```

Variations:

None.

Tcl file IO

You can write to and read from files using Tcl scripts. For security reasons there is only one directory on the FortiManager where scripts can access files. For this reason, there is no reason to include the directory in the filename you are accessing. For example “/var/temp/myfile” or “~/myfile” will cause an error, but “myfile” or “/myfile” is OK.

The Tcl commands that are supported for file IO are: `file`, `open`, `gets`, `read`, `tell`, `seek`, `eof`, `flush`, `close`, `fcopy`, `fconfigure`, and `fileevent`.

The Tcl file command only supports `delete` subcommand, and does not support the `-force` option.

There is 10MB of disk space allocated for Tcl scripts. An error will be reported if this size is exceeded.

These files will be reset when the following CLI commands are run: `exec format`, `exec reset partition`, or `exec reset all`. The files will not be reset when the firmware is updated unless otherwise specified.

To write to a file:

Script	<pre> #! set somefile [open "tcl_test" w] puts \$somefile "Hello, world!" close \$somefile </pre>
---------------	---

To read from a file:

Script	<pre> #! set otherfile [open "tcl_test" r] while {[gets \$otherfile line] >= 0} { puts [string length \$line] } close \$otherfile </pre>
---------------	---

Output	<pre> Hello, world! </pre>
---------------	----------------------------

These two short scripts write a file called `tcl_test` and then read it back.

Line 3 in both scripts opens the file either for reading (r) or writing (w) and assigns it to a filehandle (somefile or otherfile). Later in the script when you see these filehandles, its input or output passing to the open file.

When reading from the file, lines 4 and 5 loop through the file line by line until it reaches the end of the file. Each line that is read is put to the screen.

Both scripts close the file before they exit.

Troubleshooting Tips

This section includes suggestions to help you find and fix problems you may be having with your scripts.

- Make sure the commands you are trying to execute are valid for the version of FortiOS running on your target FortiGate device.
- You should always use braces when evaluating code that may contain user input, to avoid possible security breaches. To illustrate the danger, consider this interactive session:

```
% set userInput {[puts DANGER!]}
[puts DANGER!]
% expr $userinput == 1
DANGER!
0
% expr {$userinput == 1}
0
```

In the first example, the code contained in the user-supplied input is evaluated, whereas in the second the braces prevent this potential danger. As a general rule, always surround expressions with braces, whether using expr directly or some other command that takes an expression.

- A number that includes a leading zero or zeros, such as 0500 or 0011, is interpreted as an octal number, not a decimal number. So 0500 is actually 320 in decimal, and 0011 is 9 in decimal.
- There is a limit to the number of scripts allowed on the FortiManager unit. Try removing an old script before trying to save your current one.
- Using the Tcl command “catch” you can add custom error messages in your script to alert you to problems during the script execution. When catch encounters an error it will return 1, but if there is no error it will return 0. For example:

```
if { [catch {open $someFile w} fid] } {
    puts stderr "Could not open $someFile for writing\n$fid"
    exit 1 ;# error opening the file!
} else {
    # put the rest of your script here
}
```

Use Tcl script to access FortiManager’s device database or ADOM database

You can use Tcl script to access FortiManager’s device database or ADOM database (local database). See the examples below:

Example 1: Run the Tcl script on an ADOM database for a specify policy package. For example, creating new a policy or object:

Syntax

```
puts [exec_ondb "/adom/<adom_name>/pkg/<pkg_
fullpath>" "embedded cli commands" "# "]
```

Usage

```
puts [exec_ondb "/adom/52/pkg/default" "
config firewall address
edit port5_address
next
end
" "# "]
```

Example 2: Run the Tcl script on the current ADOM database for a specify policy package. For example, creating a new policy and object:

Syntax

```
puts [exec_ondb "/adom/./pkg/<pkg_fullpath>"
      "embedded cli commands" "# "]
or
puts [exec_ondb "/pkg/<pkg_fullpath>" "embedded cli
      commands" "# "]
```

Usage

```
puts [exec_ondb "/adom/./pkg/default" "
config firewall address
edit port5_address
next
end
" "# "]
```

Example 3: Run Tcl script on a specific device in an ADOM:

Syntax

```
puts [exec_ondb "/adom/<adom_name>/device/<dev_
name>" "embedded cli commands" "# "]
```

Usage

```
puts [exec_ondb "/adom/v52/device/FGT60CA" "
config global
config system global
set admintimeout 440
end
end
" "# "]
```

Example 4: Run Tcl script on all devices in an ADOM:

Syntax

```
puts [exec_ondb "/adom/<adom_name>/device/."
      "embedded cli commands" "# "]
```

Usage

```
puts [exec_ondb "/adom/v52/device/." "
config global
config system global
set admintimeout 440
end
end
" "# "]
```



`exec_ondb` cannot be run on the Global ADOM.

Configuring web portals

The web portal enables MSSP customers to manage their own SSL VPN user list, web filtering, URL filters, and categories. If configured, customers can also view the firewall policies on their FortiGate devices or VDOM.

You create a portal profile and include its content and appearance. You can then create more profiles if customers have differing needs. The portal is composed of selected configuration and monitoring widgets, on one or more pages, to provide the specific functionality that the administrators need to monitor their network security. You can also customize the web portal with a logo and select the colors and page layouts for your business, or match the customer's corporate look. With FortiManager, you define each customer/administrator as a portal user, assigned to a specific portal profile.

Using FortiManager, you can maintain a number of FortiGate units and/or VDOMs for a large number of clients. These clients may also want to monitor and maintain their own firewall policies and traffic.

Customers access the web portal through the IP or URL of the FortiManager system. They log in the same way as the FortiManager administrator, using their own user name and password, created by the FortiManager administrator. Once logged in, the customer is directed to their assigned web portal. The customer does not have access to the FortiManager GUI.

To create a web portal for customers to access, you need to first create a portal profile. A web portal is similar to a group. Once set up, portal users, or administrators, can be added to the portal.

After creating a web portal, you can configure it to add components that the user or administrator can review and modify as required. You can return at anytime to add and remove components from the portal. It is a good idea to discuss with your users which components they would like to see on their portal. Provide them a list of what options they have, and allow them to select from the list.

The web portal can also be customized to a selection of color schemes, and you can add a user's logo to make the portal to fit the customer's corporate look. Users are not able to modify the layout or look of the web portal, although they can add and modify the content of some of the components. For example, they can add SSL VPN users, modify URL filter lists, and add text notes. If they require changes to the components (adding or removing) or the layout of the components in the portal page, they will need to contact you.

Creating a web portal

Before creating a web portal, ensure you have an ADOM configured and any VDOMs enabled and configured. You may also want to discuss with your user as to what components they want or required for their portal.

To create a web portal profile:

1. In the Device Manager tab, select the ADOM in which the web portal will be created.
2. Select *Web Portal*.

3. Select *Add Profile* to open the *Add Profile* dialog box.

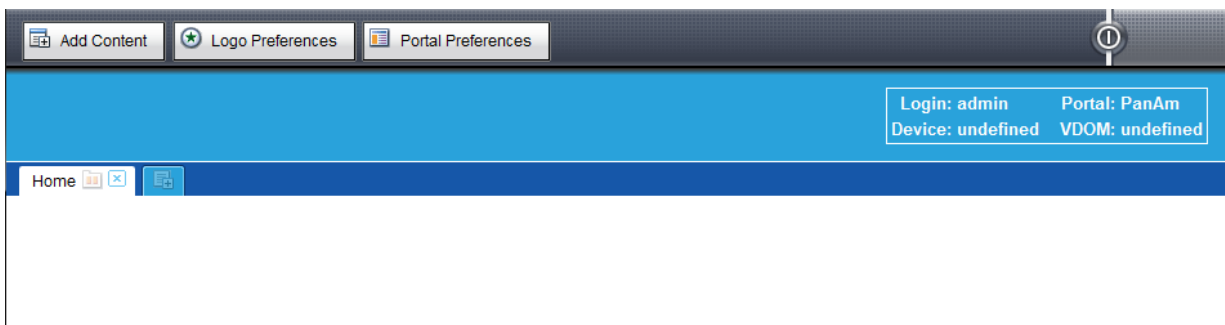
4. In the *Profile* field, enter a name for the profile, and optionally, enter a description in the *Description* field. The profile name can be a maximum of 35 characters and cannot contain spaces.
5. If you have already added a portal profile you can select *Clone from Existing Profile* to add the new profile using the settings from a previously added profile.
6. Select *OK*.

Configuring the web portal profile

With the web portal profile added, you can configure the portal with the available widgets.

To configure the web portal profile:

1. In the web portal screen, select a profile from the list.
2. Either select the *Configure Profile* icon for the profile, or right click on the profile and select *Configure Profile* from the pop-up menu. The *Configure Profile* dialog box opens.
3. Select *Configure Profile*. The web portal design window opens in a new window or tab of the browser. You may need to allow pop ups for the FortiManager IP or URL to allow the portal design window to appear, otherwise this window will not appear.

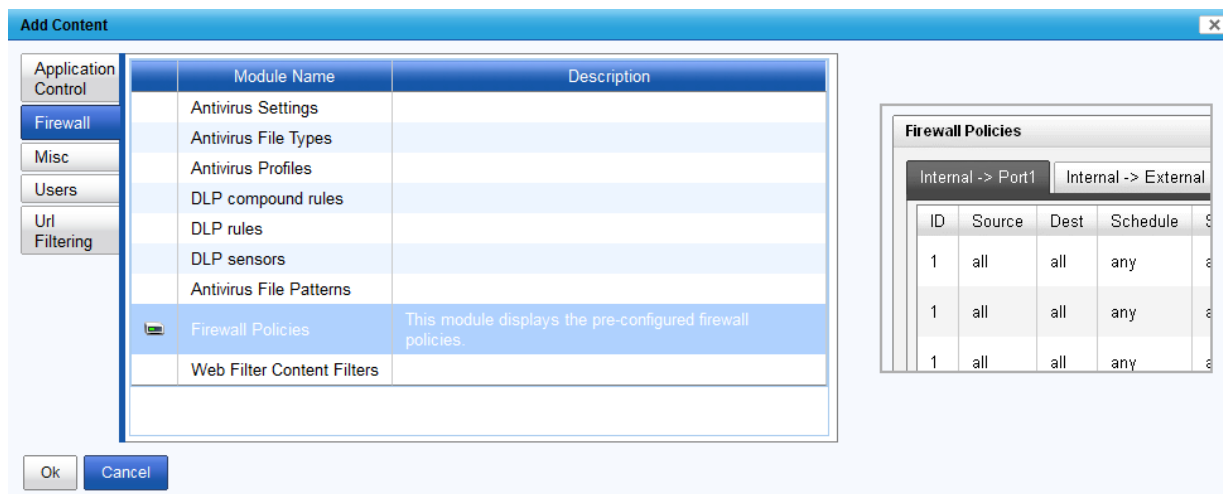
**Modifying the content and layout**

The web portal design window enables you to add content for the user's Internet and firewall connection and arrange the layout of the information.

Before adding widgets for the portal, you will want to set up the portal window. There are a number of customizations you can do to the window including:

- change the name of the *Home* tab by clicking the name.
- select the number of columns for the page by selecting the *Edit Page Preferences* icon next to the page name.
- add more pages by selecting the *Add page* tab. Additional page tabs will appear at the top of the page window.

To add content, select *Add Content*.



A number of content options are available. Select a tab in the left to view the available widgets. To add a particular widget, either double-click to add the content, or select a widget and select *OK*. Holding the Control or

Shift keys on your keyboard enables you to select multiple widgets at the same time. See below for information on available widgets (modules).

Tab	Available Modules
Firewall	Firewall IPv6 Addresses, Firewall IPv6 Address Groups, Antivirus Settings, Antivirus File Types, Antivirus Profiles, DLP compound rules, DLP rules, DLP sensors, Antivirus File Patterns, Firewall IPv6 Policies, Firewall Policies, Web Filter Content Filters
Application Control	Application Sensor List
Misc	Calendar, Change Password, Clock, Installation, Device Status, Feed, Notification, Text
Users	Active Directory List, User Groups, User List
Url Filtering	Url Category List, Url Filter List, Local Url Category List, Local Url Category Rating List

Once you have selected the widgets, you can move them in the page within the chosen column view.



You can change the width of the columns. When you move your cursor between the widgets, you will see a line appear, marking the column borders. Click and drag that line to the left or right to expand or contract the column width.

Many of the widgets are configurable. In the title bar of the widgets, if there is an *Edit* or *Dependencies* icon on the right further configuration can be done to the widget. Select the *Dependencies* icon to add dependent widgets.



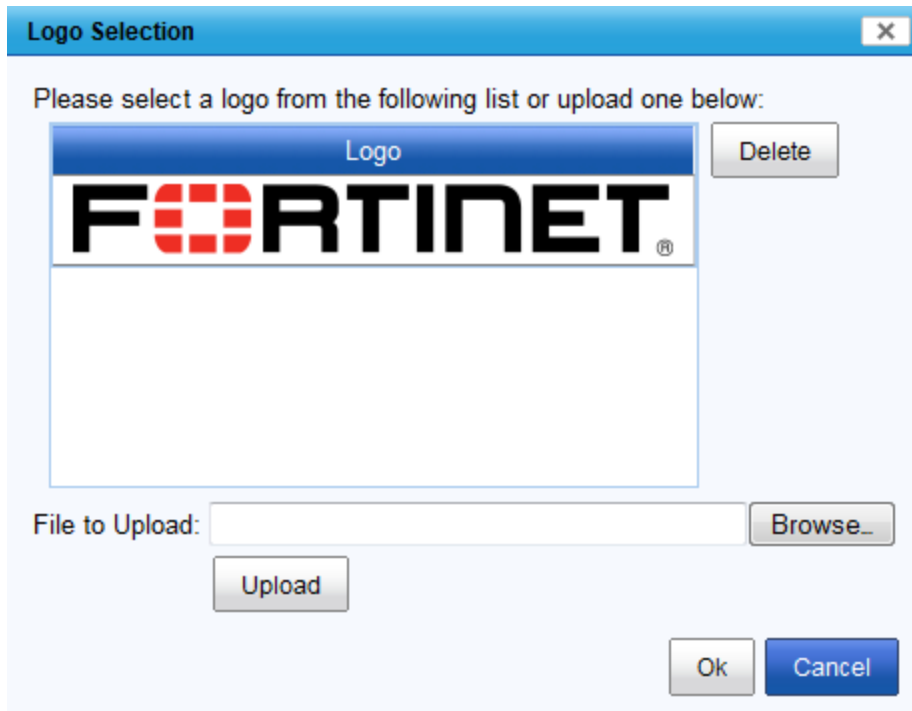
You can change the widgets vertical size by clicking and dragging the bottom of the widget.

Adding a logo

You can add a logo to the web portal page. The logo can be your logo, or the logo of the user as a part of the customization to go with the color selection. The logo must be a bitmap image. It can be any size, color or monochrome. The logo file can be .jpg, .png, .bmp or .gif. Remember if the logo is too large or detailed, it may take longer for the portal page to load.

To add a logo to the web portal display:

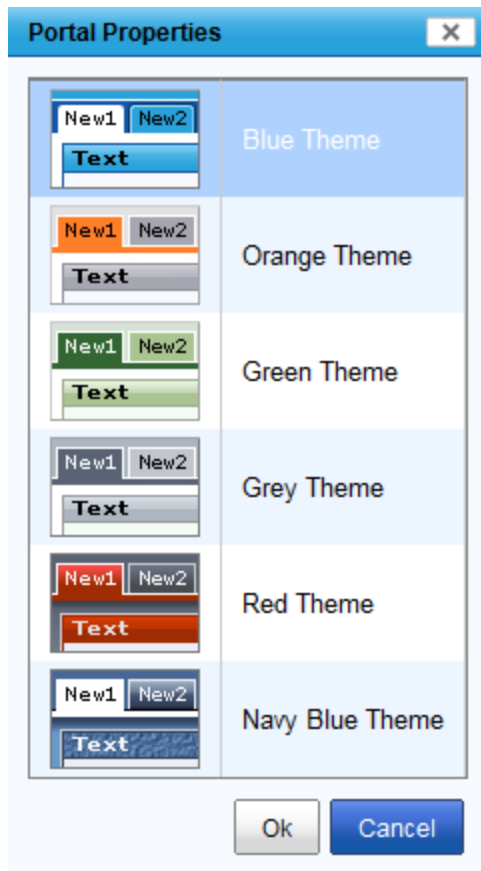
1. Select *Logo Preferences*. The *Logo Selection* page is displayed.



2. Select *Browse* and locate the desired logo on your hard disk or network volume.
3. Select *Upload*.
4. Select the uploaded logo in the logo list, and then select *OK*.

Portal preferences

You can change the colors of the display from a list of color themes. To change the colors of the web portal display, select *Portal Preferences*, select the desired color scheme from the list, and select *OK*.



Creating a portal user account

To create a portal user account, in the Web Portal screen of the selected ADOM, select the *Portal Users* tab, and then select *Add User*. The *Add User* dialog box will open.

The image shows an 'Add User' dialog box with a close button (X) in the top right corner. It contains the following fields and controls: a 'User:' text input field, a 'Password:' text input field, a checked checkbox labeled 'Enabled', a 'Profile:' dropdown menu currently showing 'Scruffy', a horizontal separator line, an unchecked checkbox labeled 'Enable FortiAnalyzer', a 'FortiAnalyzer Device:' dropdown menu currently showing 'No Device', and a 'FortiAnalyzer Report:' text input field. At the bottom are 'Ok' and 'Cancel' buttons.

Enter the below information and then select OK to create the new portal user.

User	Enter the name of the user who will log into the portal. The user name must be 35 or less characters.
Password	Enter the password for the user. The password must be 20 or less characters.
Enabled	Select to enable the user profile.
Profile	Select the web portal profile that this user will log into from the drop-down list.
Enable FortiAnalyzer	Select to enable a FortiAnalyzer device to use the profile.
FortiAnalyzer Device	Select a FortiAnalyzer device from the drop-down list.
FortiAnalyzer Report	Enter the name of the FortiAnalyzer report.

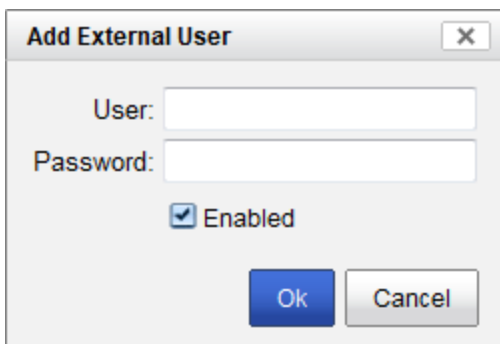
External users

Use the *External Users* tab to add external users. This enables users to have remote access to the managing FortiManager unit from the portal FortiManager unit.

You also use external users when creating custom widgets that you can add on custom portal web pages or web portals.

To add external users:

1. In the *Web Portal* screen, select the *External Users* tab.
2. Select *Add External User*.



The screenshot shows a dialog box titled "Add External User" with a close button (X) in the top right corner. Inside the dialog, there are two text input fields: "User:" and "Password:". Below these fields is a checkbox labeled "Enabled" which is checked. At the bottom of the dialog are two buttons: "Ok" (highlighted in blue) and "Cancel".

3. Enter the required information and select *OK*.

User	Enter a name for the external user.
Password	Enter a password for the external user.
Enabled	Select to enable the external user.

Using the web portal

The purpose of the web portal is to enable customers, or their administrators to monitor and maintain their firewall settings.

Before the users can use the web portal you need to supply them with the URL or IP address of the FortiManager system, and their web portal user name and password.

The user enters the FortiManager system URL or IP address into the web browser. When they get the login screen, they enter the supplied user name and password. This will log them into the portal site, displaying the colors, widgets and arrangements setup from the previous steps.

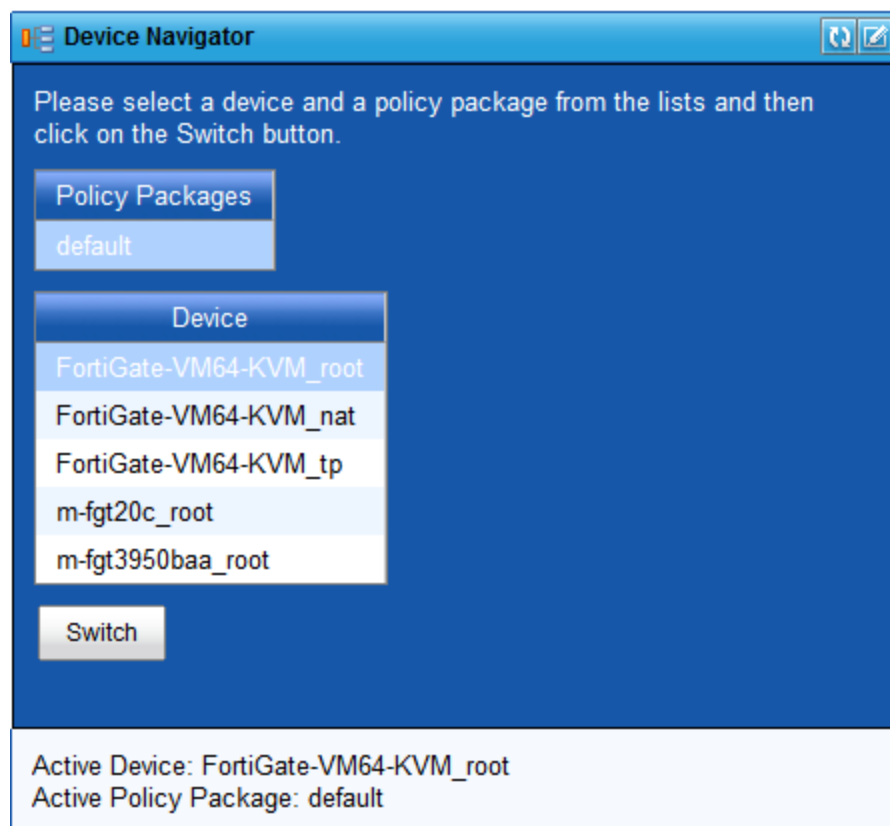
The administrator can view firewall information, maintain, and update information depending on the widgets included for the portal. The user can log out of the portal by selecting the *Logout* button in the upper right corner of the browser window.

The screenshot displays the Fortinet web portal interface. At the top, there is a blue header with the Fortinet logo on the left and a 'Login: Customer Profile' button on the right. Below the header, the interface is divided into several widgets:

- Device Navigator:** A widget on the left with a 'Policy Packages' section showing 'default' and a 'Device' section listing various FortiGate models (e.g., FortiGate-VM64-KVM_root, FortiGate-VM64-KVM_nat). It includes an 'Active Device' field showing 'FortiGate-VM64-KVM_root' and an 'Active Policy Package' field showing 'default'.
- Application Sensor List:** A central widget with a 'Control List' dropdown set to 'default'. It contains a table with columns: Id, Category, Vendor, Technology, Behavior, Protocol, and Origin. The table has two rows of data. Below the table is an 'Add Rule' button.
- Active Directory List:** A widget below the Application Sensor List showing 'No Active Directory is currently configured.'
- User List:** A widget below the Active Directory List with a table for user management. The table has columns: User Name, Authentication Type, and Value. It shows one user named 'TARTAN' with 'local' authentication type. There is an 'Add User' button at the bottom.
- Firewall Policies:** A widget on the right with a dropdown set to 'any->any'. It contains a table with columns: ID, Source, Dest, Schedule, Service, and Action. The table has one row with values: Implicit, all, all, always, ANY, DENY. Below this is a 'Notification' section with a text area for 'Please enter a request to be sent to the administrator' and a 'Message Body' dropdown. At the bottom are 'Send' and 'Clear' buttons.

Using the Device Navigator

Web portal users will use the Device Navigator widget to select device and policy packages.



The following options are available:

Policy Packages	Select the policy package from the list.
Device	Select the device from the list.
Switch	Click the switch button to display information for the policy package and device selected.

Policy & Objects

The Policy & Objects tab enables you to manage and configure the devices that are managed by the FortiManager unit. This includes the basic network settings to connect the device to the corporate network, antivirus definitions, intrusion protection signatures, access rules, and managing and updating firmware for the devices.



If the administrator account you logged on with does not have the appropriate privileges, you will not be able to edit or delete settings, or apply any changes. Instead you are limited to browsing.

Seq.#	Source Interface	Destination Interface	Source	Destination	Schedule	Service	Action	Log	NAT
1	* any	* any	* all	* all	* always	ALL	Accept		
Implicit	* any	* any	* all	* all	* always	ANY	Deny		

Name	Type	Description
mesh.nat	Interface	
mesh.root	Interface	Mesh Root
port1	Interface	
port2	Interface	
port3	Interface	
port4	Interface	Port 4
port5	Interface	
port6	Interface	
port7	Interface	
port8	Interface	
port9	Interface	
port10	Interface	
ssl.nat	Interface	
ssl.root	Interface	

In FortiManager version 5.0.5 or earlier, if workspace is enabled, an ADOM must be locked before any changes can be made to policy packages or objects. See [Concurrent ADOM access on page 48](#) for information on enabling or disabling workspace.

In FortiManager version 5.0.7 or later, if workspace is enabled, you can select to lock and edit the policy package in the right-click menu. You do not need to lock the ADOM first. The policy package lock status is displayed in the toolbar.

Seq.#	Source Interface	Destination Interface	Source	Destination	Schedule	Service	Action	Log	NAT
* any	* any	* all	* all	* always	ALL	Accept			
* any	* any	* all	* all	* always	ANY	Deny			

About policies

FortiManager provides administrators the ability to tailor policies within their organization as they see fit. Typically, administrators may want to customize access and policies based on such factors as geography, specific security requirements, or legal requirements.

Within a single ADOM, administrators can create multiple policy packages. FortiManager provides you the ability to customize policy packages per device or VDOM within a specific ADOM, or to apply a single policy package for all devices within an ADOM. These policy packages can be targeted at single devices, many devices, all devices, a single VDOM, multiple VDOMs, or all devices within a single ADOM. By defining the scope of a policy package, an administrator can modify or edit the policies within that package and keep other policy packages unchanged.

FortiManager can help simplify provisioning of new devices, ADOMs, or VDOMs by allowing you to copy or clone existing policy packages.

Policy theory

Security policies control all traffic attempting to pass through a unit, between interfaces, zones, and VLAN subinterfaces.

Security policies are instructions that units use to decide connection acceptance and packet processing for traffic attempting to pass through. When the firewall receives a connection packet, it analyzes the packet's source address, destination address, and service (by port number), and attempts to locate a security policy matching the packet.

Security policies can contain many instructions for the unit to follow when it receives matching packets. Some instructions are required, such as whether to drop or accept and process the packets, while other instructions, such as logging and authentication, are optional.

Policy instructions may include Network Address Translation (NAT), or Port Address Translation (PAT), or they can use virtual IPs or IP pools to translate source and destination IP addresses and port numbers.

Policy instructions may also include Security Profiles, which can specify application-layer inspection and other protocol-specific protection and logging, as well as IPS inspection at the transport layer.

You configure security policies to define which sessions will match the policy and what actions the device will perform with packets from matching sessions.

Sessions are matched to a security policy by considering these features of both the packet and policy:

- Policy Type and Subtype
- Incoming Interface
- Source Address
- Outgoing Interface
- Destination Address
- Schedule and time of the session's initiation
- Service and the packet's port numbers.

If the initial packet matches the security policy, the device performs the configured action and any other configured options on all packets in the session.

Packet handling actions can be *ACCEPT*, *DENY*, *IPSEC*, or *SSL-VPN*.

- ACCEPT policy actions permit communication sessions, and may optionally include other packet processing instructions, such as requiring authentication to use the policy, or specifying one or more Security Profiles to apply features such as virus scanning to packets in the session. An ACCEPT policy can also apply interface-mode IPsec VPN traffic if either the selected source or destination interface is an IPsec virtual interface.
- DENY policy actions block communication sessions, and you can optionally log the denied traffic. If no security policy matches the traffic, the packets are dropped, therefore it is not required to configure a DENY security policy in the last position to block the unauthorized traffic. A DENY security policy is needed when it is required to log the denied traffic, also called “violation traffic”.
- IPSEC and SSL VPN policy actions apply a tunnel mode IPsec VPN or SSL VPN tunnel, respectively, and may optionally apply NAT and allow traffic for one or both directions. If permitted by the firewall encryption policy, a tunnel may be initiated automatically whenever a packet matching the policy arrives on the specified network interface, destined for the local private network.

Create security policies based on traffic flow. For example, in a policy for POP3, where the email server is outside of the internal network, traffic should be from an internal interface to an external interface rather than the other way around. It is typically the user on the network requesting email content from the email server and thus the originator of the open connection is on the internal port, not the external one of the email server. This is also important to remember when viewing log messages, as the source and destination of the packets can seem backwards.

Global policy packages

Global policies and objects function in a similar fashion to local policies and objects, but are applied universally to all ADOMs and VDOMs inside your FortiManager installation. This allows users in a carrier, service provider or large enterprise to support complex installations that may require their customers to pass traffic through their own network.

For example, a carrier or host may allow customers to transit traffic through their network, but do not want their customer to have the ability to access the carrier’s internal network or resources. Creating global policy header and footer packages to effectively “surround” a customer’s policy packages can help maintain security.

Global policy packages must be explicitly assigned to specific ADOMs to be used. When configuring global policies, a block of space in the policy table is reserved for *Local Domain Policies*. All of the policies in an ADOM’s policy table is inserted into this block when the global policy is assigned to an ADOM.

Display options for policies and objects can be configured in *System Settings > Admin > Admin Settings*.



Global policies and objects are not supported on all FortiManager platforms. Please review the products’ data sheets to determine support.



A global policy license is not required to use global policy packages.

Policy workflow

An administrator will typically carry out two main functions with their devices through FortiManager: provisioning new devices or VDOMs on the network and managing the day-to-day operations of managed devices and VDOMs.

Provisioning new devices

There are multiple steps to provision a new device or VDOM to be managed by the FortiManager unit:

1. In the *Device Manager* tab, create a new VDOM or add a new device.
2. Assign a system template to the provisioned device (optional).
3. In the *Policy & Objects* tab, configure any Dynamic Objects you wish to assign to the new VDOM or device.
4. Determine how a policy will be defined for the new device: does the new device or VDOM have a new policy package unique to itself, or will use a package that is implemented elsewhere?
5. Run the *Install Wizard* to install any objects and policies for the new device, or create a new policy package.
6. If the new device uses an existing policy package, modify the Installation Targets of that package to include the new device and click *Install*.

Day-to-day management of devices

An administrator will often have to modify various objects for the devices they are responsible for managing. A typical set of tasks to manage an already provisioned device will include:

- Adding, deleting, or editing various objects, such as firewall information, Security Profiles, user access rights, antivirus signatures, etc.
- Adding, deleting, or editing all of the policy packages or individual policies within a policy package. This can include changing the order of operation, adding new policies, or modifying information or access privileges in the policy package.
- Installing updates to devices.

Display options

The objects that are displayed in the Policy & Objects page can be customized by selecting the *Display Options* button in the toolbar. Customizations are either per ADOM or at Global level.



The display options in the GUI are dependent on the ADOM version. These display options will vary from one ADOM to another. The global level options are also different.

Display Options X

Please turn on items to show them on GUI.

Policy <input type="button" value="All On"/> <input type="button" value="Reset"/>	<input checked="" type="radio"/> ON Policy <input type="radio"/> OFF IPv6 Policy <input checked="" type="radio"/> ON IPv6 DoS Policy <input checked="" type="radio"/> ON Installation	<input checked="" type="radio"/> ON Interface Policy <input checked="" type="radio"/> ON IPv6 Interface Policy <input type="radio"/> OFF NAT46 Policy <input checked="" type="radio"/> ON Implicit Policy	<input checked="" type="radio"/> ON Central NAT <input type="radio"/> OFF DoS Policy <input checked="" type="radio"/> ON NAT64 Policy
Objects <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 5px;"> Firewall Objects <input type="button" value="All On"/> <input type="button" value="Reset"/> </div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 5px;"> Security Profiles <input type="button" value="All On"/> <input type="button" value="Reset"/> </div> <div style="border: 1px solid #ccc; padding: 2px;"> Users & Devices <input type="button" value="All On"/> <input type="button" value="Reset"/> </div>	<input checked="" type="radio"/> ON Address <input checked="" type="radio"/> ON Traffic Shaper <input checked="" type="radio"/> ON Web Proxy Forwarding Server	<input checked="" type="radio"/> ON Service <input checked="" type="radio"/> ON Virtual IP	<input checked="" type="radio"/> ON Schedule <input checked="" type="radio"/> ON Load Balance
	<input checked="" type="radio"/> ON AntiVirus Profile <input checked="" type="radio"/> ON IPS Sensor <input checked="" type="radio"/> ON SSL VPN Portal <input checked="" type="radio"/> ON Web Content Filter <input checked="" type="radio"/> ON Rating Overrides <input checked="" type="radio"/> ON File Filter <input checked="" type="radio"/> ON SSL/SSH Inspection <input type="radio"/> OFF ICAP Profile	<input checked="" type="radio"/> ON Web Filter Profile <input checked="" type="radio"/> ON Email Filter Profile <input checked="" type="radio"/> ON Advanced <input checked="" type="radio"/> ON Web URL Filter <input checked="" type="radio"/> ON IPS Custom Signature <input checked="" type="radio"/> ON ICAP Server <input checked="" type="radio"/> ON Profile Group	<input checked="" type="radio"/> ON Application Sensor <input checked="" type="radio"/> ON Data Leak Prevention Sensor <input checked="" type="radio"/> ON Application List <input checked="" type="radio"/> ON Local Category <input checked="" type="radio"/> ON Email List <input checked="" type="radio"/> ON Proxy Options <input checked="" type="radio"/> ON VoIP Profile
	<input checked="" type="radio"/> ON User Definition <input checked="" type="radio"/> ON Remote <input checked="" type="radio"/> ON FortiToken	<input checked="" type="radio"/> ON User Group <input checked="" type="radio"/> ON PKI <input checked="" type="radio"/> ON Single Sign-On	<input checked="" type="radio"/> ON Device <input checked="" type="radio"/> ON SMS Service
Others <input type="button" value="All On"/> <input type="button" value="Reset"/>	<input checked="" type="radio"/> ON WAN Opt <input checked="" type="radio"/> ON Dynamic Objects <input checked="" type="radio"/> ON Advanced		

Turn the various options on or off (visible or hidden) by selecting the on/off button next to their name. Turn all of the options in a category on by selecting *All On* under the category name, or turn all of the categories on by selecting *All On* at the bottom of the window.

Once turned on, the corresponding options settings will be configurable from the appropriate location in the Policy & Objects tab.

Reset all of the options by selecting *Reset* at the bottom of the screen, or reset only the options in a category by selecting *Reset* under the category name.

Managing policy packages

Policy packages can be created and edited and then assigned to specific devices in the ADOM. Folders can be created for the policy packages to aid in the organization and management of the packages.



Not all policy and object options are enabled by default. To configure the enabled options, go to *System Settings > Admin > Admin Settings* and select your required options.

Lock an ADOM/Policy Package

If workspace is enabled, you must lock an ADOM/Policy Package prior to performing any management tasks on it.

To lock an ADOM:

1. Select the specific ADOM on which you will be making changes from the drop-down list in the toolbar, or select *Global*.
2. Select the lock icon next to the drop-down list to lock the selected ADOM. The ADOM will now be locked, allowing you to make changes to it, and preventing other administrators from making any changes, unless lock override is enabled.

To lock a policy package:

1. Select the specific ADOM on which you will be making changes from the drop-down list in the toolbar, or select *Global*.
2. Select the policy package, right-click, and select Lock & Edit from the menu. The policy package will now be locked, allowing you to make changes to it, and preventing other administrators from making any changes, unless lock override is enabled.



When the policy package is locked, other users are unable to lock the ADOM. The policy package can be edited in a private workspace. Only the policy package is in the workspace, not the object database. When locking and editing a policy package, the object database remains locked. The policy package lock status is displayed in the toolbar.

Create a new policy package or folder

To create a new policy folder:

1. Select the specific ADOM in which you are creating the policy folder from the drop-down list in the toolbar, or select *Global* to create a folder for global policy packages.
2. Right-click on a policy package or folder in the *Policy Package* tree.
3. Under the *Policy Folder* heading in the pop-up menu, select *Create New*.
4. Enter a name for the new policy folder in the dialog box and then select *OK*.

To create a new global policy package:

1. Select *Global* in the toolbar.
2. Right-click on a policy package or folder in the *Policy Package* tree.
3. Under the *Global Policy Package* heading in the pop-up menu, select *Create New*. The *Add Global Policy Package* dialog box opens.
4. Enter a name for the new global policy package in the dialog box.
5. If you are cloning a previous policy package, select *Clone Policy Package* and enter the name of the policy package you would like to clone in the resulting text field.
6. Select *OK* to add the policy package.

To create a new policy package:

1. Select the specific ADOM in which you are creating the policy package from the drop-down list in the toolbar.
2. Right-click on a policy package or folder in the *Policy Package* tree.

- Under the *Policy Package* heading in the pop-up menu, select *Create New*. The *Create New Policy Package* dialog box opens.
- Configure the following settings:

Name	Enter a name for the new policy package
Clone Policy Package	If you are cloning a previous policy package, select <i>Clone Policy Package</i> and select the policy package you would like to clone from the list.

- Select *OK* to add the policy package.
- Select *Installation* in the Policy Package tab bar and select *Add* in the toolbar. The *Add Device/Group to Policy Package Installation Target* window opens.
- Select the devices or groups for the policy package.
- Select *OK* to save the setting.

Remove a policy package or folder

To remove a policy package or folder, right-click on the package or folder name in the policy package pane and select *Delete* from the pop-up menu.

Rename a policy package or folder

To rename a global policy package or policy package folder, right-click on the package or folder name in the policy package pane and select *rename* from the pop-up menu. Enter the new name for the global policy package or policy package folder in the pop-up dialog box and select *OK*.

To rename a local policy package, right-click on the policy package and select *Edit*. Enter the new name (or edit the current name) in the *Name* field of the *Edit Policy Package* dialog box and select *Apply*.

Assign a global policy package

Global policy packages can be assigned, or installed, to specific ADOMs.

To assign a global policy package:

- Select *Global* from the drop-down ADOM list and select the policy package in the *Global Policy Package* tree menu.
- Select *Assignment* in the Policy Package tab bar to view the ADOM assignment list.
- If required, select *Add ADOM* from the content toolbar to add an ADOM to the assignment list.
- Select the ADOM you would like to assign from the list, or select *Select All* from the toolbar to select all of the ADOMs in the list.
- Select *Assign Selected* from the content toolbar. The *Assign* dialog box opens.
- Select whether you want to assign only used objects or all objects, and if policies will be automatically installed to ADOM devices.
- Select *OK* to assign the policy package to the selected ADOM or ADOMs.

Install a policy package

To install a policy package to a target device:

1. Select the specific ADOM that contains the policy package you are installing from the drop-down list in the toolbar.
2. Right-click on a policy package or folder in the *Policy Package* tree.
3. Under the *Policy Package* heading in the pop-up menu, select *Install Wizard*. The install wizard opens.
4. Follow the steps in the install wizard to install the policy package.

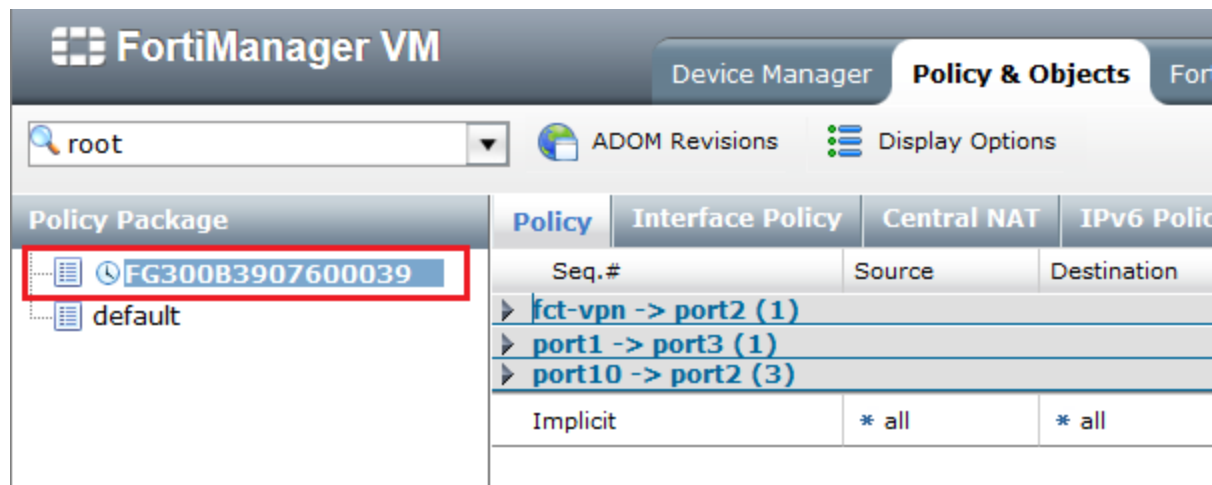
Re-install a policy package

To re-install a policy package to a target device:

1. Select the specific ADOM that contains the policy package you are installing from the drop-down list in the toolbar.
2. Right-click on a policy package or folder in the *Policy Package* tree.
3. Under the *Policy Package* heading in the pop-up menu, select *Re-install*.
4. The policy package will be re-installed to the target device.

Schedule a policy package install

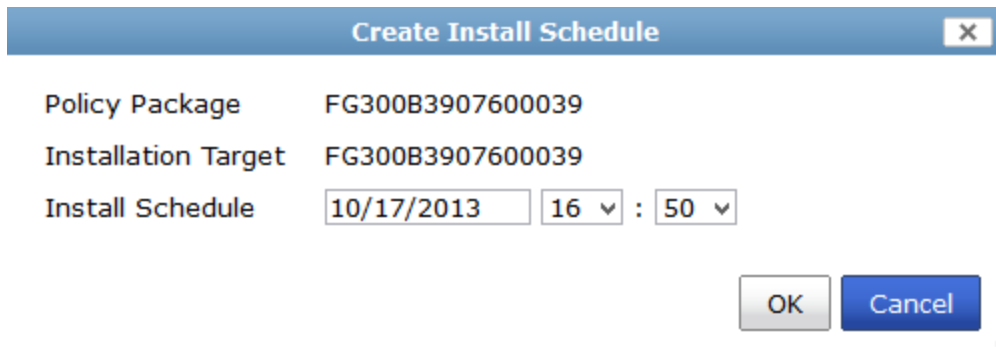
In FortiManager version 5.0.5 or later, you can create, edit, and delete install schedules for policy packages. The Schedule Install menu has been added to the *Policy Package* right-click menu. You can specify the date and time to install the latest policy package changes. When a scheduled install has been configured and is active, an icon is displayed beside the policy package name. You can click this icon to edit or cancel the schedule. Once the scheduled install has completed, the icon will disappear.



To schedule the install of a policy package to a target device:

1. Select the specific ADOM that contains the policy package you are installing from the drop-down list in the toolbar.
2. Right-click on a policy package or folder in the *Policy Package* tree.

3. Under the *Policy Package* heading in the pop-up menu, select *Scheduled Install*. The *Create Install Schedule* dialog box will be displayed.

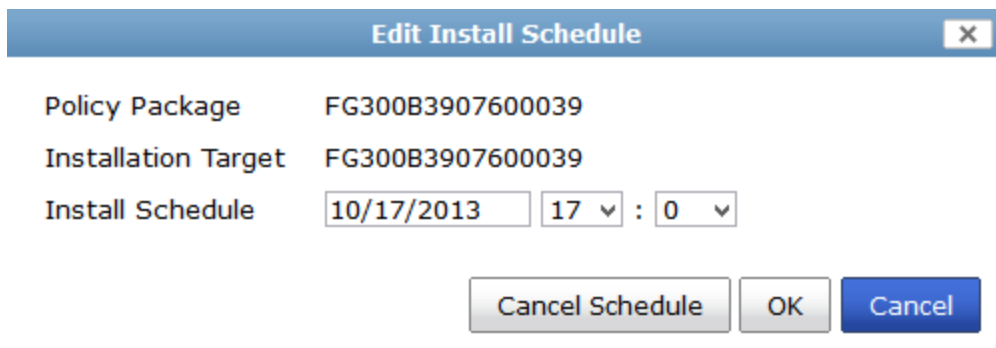


The **Create Install Schedule** dialog box is shown. It has a title bar with a close button (X). The dialog contains three fields: **Policy Package** with value FG300B3907600039, **Installation Target** with value FG300B3907600039, and **Install Schedule** with a date field set to 10/17/2013 and two time dropdown menus set to 16 and 50. At the bottom right are **OK** and **Cancel** buttons.

4. Configure the install schedule date and time.
5. Select **OK** to save the schedule. A clock icon will be displayed beside the policy package in the *Policy Package* tree.

To edit or cancel an install schedule:

1. Select the specific ADOM that contains the policy package you are installing from the drop-down list in the toolbar.
2. Click the clock icon beside the policy package in the *Policy Package* tree. The *Edit Install Schedule* dialog box will be displayed.



The **Edit Install Schedule** dialog box is shown. It has a title bar with a close button (X). The dialog contains three fields: **Policy Package** with value FG300B3907600039, **Installation Target** with value FG300B3907600039, and **Install Schedule** with a date field set to 10/17/2013 and two time dropdown menus set to 17 and 0. At the bottom are **Cancel Schedule**, **OK**, and **Cancel** buttons.

3. Select the *Cancel Schedule* button to cancel the install schedule, and select **OK** in the confirmation dialog box. Otherwise, edit the install schedule as required and select **OK** to save the changes.

Export a policy package

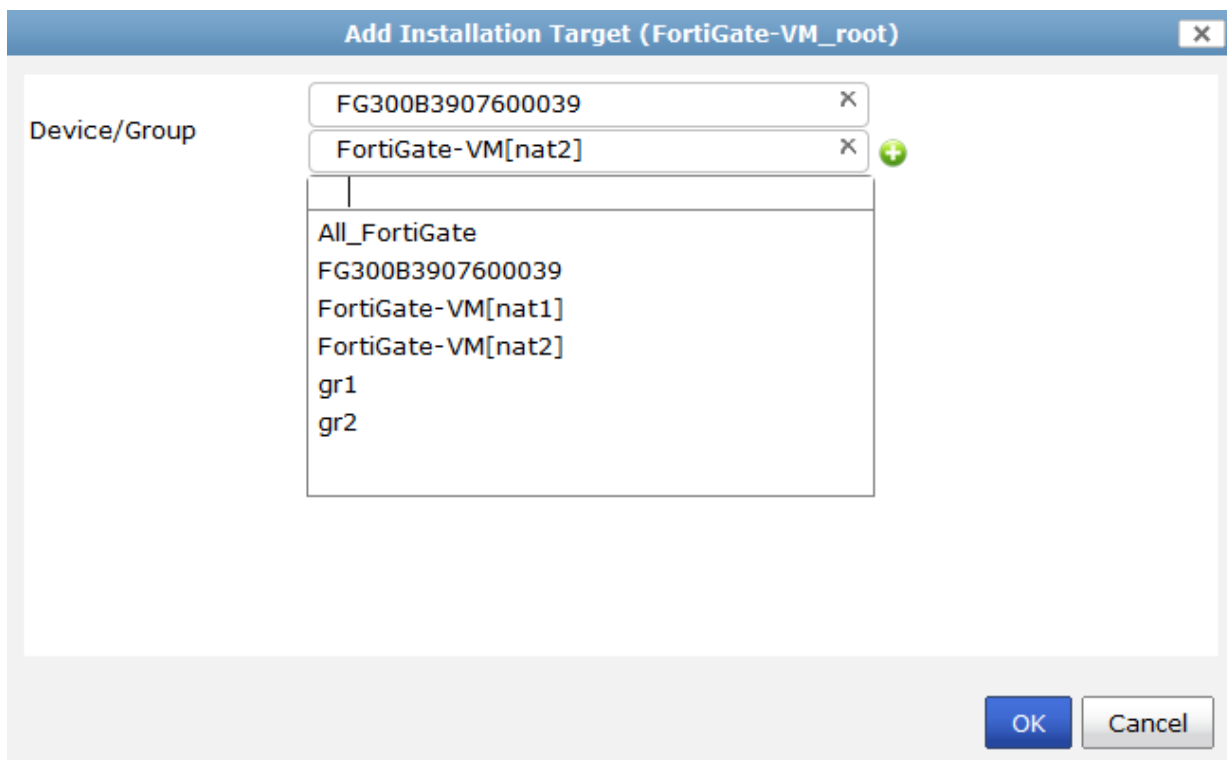
To export a policy package:

1. Select the specific ADOM that contains the policy package you are exporting from the drop-down list in the toolbar.
2. Right-click on a policy package or folder in the *Policy Package* tree.
3. Under the *Policy Package* heading in the pop-up menu, select *Export*.
If prompted by your web browser, select a location to where save the file, or open the file without saving.
Policy packages are exported as CSV files.

Edit the installation targets for a policy package

To edit a policy package's installation targets:

1. Select the specific ADOM that contains the policy package you are exporting from the drop-down list in the toolbar.
2. Select the name of the policy package from the list and select the Installation tab in the policy package toolbar.
3. Select Add in the toolbar. The *Add Installation Target* dialog box opens.



4. Adjust the installation targets as needed, then select *OK*.

Perform a policy consistency check

The policy check tool allows you to check all policy packages within an ADOM to ensure consistency and eliminate conflicts that may prevent your devices from passing traffic. This allows you to optimize your policy sets and potentially reduce the size of your databases.

The check will verify:

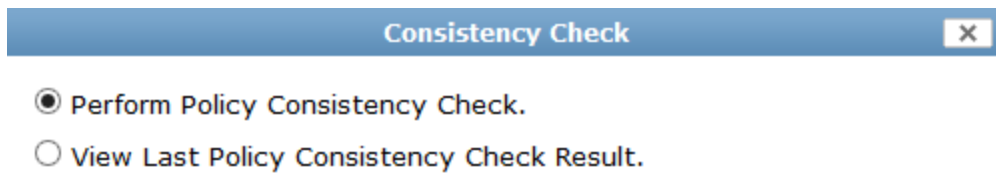
- Object Duplication: two objects that have identical definitions
- Object Shadowing: a higher priority object completely encompasses another object of the same type
- Object Overlap: one object partially overlaps another object of the same type
- Object Orphaning: an object has been defined but has not been used anywhere.

The Policy Check uses an algorithm to evaluate policy objects, based on the following attributes:

- The source and destination interface policy objects,
- The source and destination address policy objects,
- The service and schedule policy objects.

To perform a policy check:

1. Select the specific ADOM on which you would like to perform a consistency check from the drop-down list in the toolbar.
2. Right-click on a policy package or folder in the *Policy Package* tree.
3. Under the *Policy Package* heading in the pop-up menu, select *Policy Check*. The *Consistency Check* dialog box opens.



4. To perform a new consistency check, select *Perform Policy consistency Check*, then select *Apply*.

5. A policy consistency check is performed, and the results screen is shown.

Consistency Check
 root/FG300B3907600039 (Created at Mon Nov 18 11:42:57 2013)

Policy Consistency Check (2 Occurrences)

Description
 Policy consistency check based on these attributes: Interface (src/dst), Address (src/dst), Service, Schedule

port10 -> port2

#	Shadowing	Source	Destination	Service	Schedule	Action	Log	Comment
1	▶ (1 policies may be shadowed by this policy)	port10 / fgt310b	port2 /			accept	disable	

port10 -> port2

#	Shadowing	Source	Destination	Service	Schedule	Action	Log	Comment
4	▶ (1 policies may be shadowed by this policy)	port10 / gall	port2 / ad-sslvpn			sslvpn	disable	

Policy optimization candidate(s) (0 Occurrences)

Duplicate Objects

- DLP FP-Sensitivity (1 Occurrences)
- VPN SSL Web Host Check Software (5 Occurrences)
- Device Category (1 Occurrences)
- Recurring Schedule (1 Occurrences)
- Address (1 Occurrences)

Description
 Duplicate Address objects were detected in the database

#	Objects
1	all, gall

- Service (1 Occurrences)
- Application List (1 Occurrences)
- User Group (1 Occurrences)

To view the results of the last policy consistency check:

1. Select the specific ADOM on which you would like to perform a consistency check from the drop-down list in the toolbar.
2. Right-click on a policy package or folder in the *Policy Package* tree.
3. Under the *Policy Package* heading in the pop-up menu, select *Policy Check*. The *Consistency Check* dialog box opens.
4. To view the results of the most recent consistency check, select *View Last Policy Consistency Check Results*, then select *Apply*.

The Consistency Check window opens, showing the results of the last policy consistency check.

Policy search

Use the search field in the *Policy & Objects* tab to search policies for matching rules or objects. Entering text in the search field will highlight matches.

Seq.#	Source Interface	Destination Interface	Source	Destination	Schedule	Service	Action	Log	NAT
1	* any	* any	* all	* all	* always	ALL	Accept	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Implicit	* any	* any	* all	* all	* always	ANY	Deny	<input type="checkbox"/>	<input type="checkbox"/>

Managing policies

Policies and identity policies within policy packages can be created and managed by selecting an ADOM from the drop-down list, and then selecting the policy package whose policies you are configuring. Sections can also be added to the policy list to help organize your policies.

For more information about policies, see the *FortiGate Handbook* available from the [Fortinet Document Library](#).



Not all policy and object options are enabled by default. To configure the enabled options, go to *System Settings > Admin > Admin Settings* and select your required options.

Lock an ADOM/Policy Package

If workspace is enabled, you must lock an ADOM/Policy Package prior to performing any management tasks on it.

To lock an ADOM:

1. Select the specific ADOM on which you will be making changes from the drop-down list in the toolbar, or select *Global*.
2. Select the lock icon next to the drop-down list to lock the selected ADOM.
The ADOM will now be locked, allowing you to make changes to it, and preventing other administrators from making any changes, unless lock override is enabled.

To lock a policy package:

1. Select the specific ADOM on which you will be making changes from the drop-down list in the toolbar, or select *Global*.
2. Select the policy package, right-click, and select Lock & Edit from the menu.
The policy package will now be locked, allowing you to make changes to it, and preventing other administrators from making any changes, unless lock override is enabled.



When the policy package is locked, other users are unable to lock the ADOM. The policy package can be edited in a private workspace. Only the policy package is in the workspace, not the object database. When locking and editing a policy package, the object database remains locked. The policy package lock status is displayed in the toolbar.

Create a new policy or identity policy



The following instructions are specific to FortiOS version 5.0 ADOMs. For information on creating policies in version 5.2, see the *FortiOS Handbook - The Complete Guide to FortiOS 5.2* available in the [Fortinet Document Library](#).



Section view will be disabled if one or more policies are using the *Any* interface, or one or more policies are configured with multiple source or destination interfaces.

To create a new policy:

1. Select the ADOM from the drop-down list in the toolbar.
2. Select the policy package where you are creating the new policy from the tree menu.
3. Right-click on the sequence number of a current policy, or in an empty area of the content pane, and select *Create New > Policy* from the pop-up menu.
4. If you are creating a global policy, select *Create New > Header Policy* or *Create New > Footer Policy*. The *Create New Policy* dialog box opens.

Create New Policy
✕

Policy Type
Policy Subtype
Incoming Interface
Source Address
Outgoing Interface
Destination Address
Schedule
Service
Action

☒ Firewall
 ☐ VPN

☒ Address
 ☐ User Identity
 ☐ Device Identity

* any
+

* all
+

* any
+

* all
+

* always

ALL
+

DENY

☒ **Log Violation Traffic**

Tags

Applied tags

Add tags

+

Comments

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▶ **Advanced Options**

OK

Cancel

5. Select the type of policy you are creating in the *Policy Type* field, either *Firewall* or *VPN*.

If you are creating a VPN policy, please skip to step 6. If you are creating a firewall policy, enter the following information:

Policy Subtype	Select the firewall policy subtype. One of: <i>Address</i> , <i>User Identity</i> , <i>Device Identity</i> . The information to be added to create the policy will change according to your selection.
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Incoming Interface	Select source zones from the drop-down list. Multiple zones can be selected.
Source Address	Select to add source addresses or address groups. Addresses and address groups can also be created by selecting <i>Create New</i> in the dialog box.
Outgoing Interface	Select destination zones from the drop-down list. Multiple zones can be selected.
Destination Address	Select to add destination addresses or address groups. Addresses, address group, virtual IP, and virtual IP groups can also be created by selecting <i>Create New</i> in the dialog box. This option is only available if the selected subtype is <i>Address</i> .
Schedule	Select a schedule or schedules for the policy. Schedules (one time, recurring, and schedule group) can also be created by selecting <i>Create New</i> in the dialog box. This option is only available if the selected subtype is <i>Address</i> .
Service	Select services or service groups for the policy. Services and service groups can also be created by selecting <i>Create New</i> in the dialog box. This option is only available if the selected subtype is <i>Address</i> .
Action	Select an action for the policy to take, whether <i>ACCEPT</i> or <i>DENY</i> . This option is only available if the selected subtype is <i>Address</i> .
Log Violation Traffic	Select to log violation traffic. This option is only available if the selected subtype is <i>Address</i> and the <i>Action</i> is set to <i>Deny</i> .
NAT	Select to enable NAT. If enabled, select <i>Use Destination Interface Address</i> (with or without <i>Fixed Port</i>) or <i>Dynamic IP Pool</i> (select the pool from the list, or a new pool can be created).
Logging Options	Select one of the following: <i>No Log</i> , <i>Log Security Events</i> , and <i>Log All Sessions</i> . You can also select to generate logs when session starts and capture packets. This option is only available if the selected subtype is <i>Address</i> .
Enable Web Cache	Select to enable web cache. This option is only available if the selected subtype is <i>Address</i> or <i>User Identity</i> .
Enable WAN Optimization	Select to enable WAN optimization. If enabled, select <i>active</i> or <i>passive</i> from the drop down list, and select a profile to use for the optimization. This option is only available if the selected subtype is <i>Address</i> or <i>User Identity</i> .
Enable Disclaimer	Select to enable the disclaimer, and enter the redirect URL.

Resolve User Name Using FSSO Agent	Select to resolve user names using the FSSO agent. This option is only available if <i>Policy Subtype</i> is <i>Address</i> and the <i>Action</i> is <i>ACCEPT</i> .
Security Profiles	This option is only available if <i>Policy Subtype</i> is <i>Address</i> and the <i>Action</i> is <i>ACCEPT</i> .
Enable AntiVirus	Select to enable antivirus and select the profile from the drop-down list.
Enable Web Filter	Select to enable Web Filter and select the profile from the drop-down list.
Enable Application Control	Select to enable Application Control and select the profile from the drop-down list.
Enable IPS	Select to enable IPS and select the profile from the drop-down list.
Enable Email Filter	Select to enable Email Filter and select the profile from the drop-down list.
Enable DLP Sensor	Select to enable DLP Sensor and select the profile from the drop-down list.
Enable VoIP	Select to enable VoIP and select the profile from the drop-down list.
Enable ICAP	Select to enable ICAP and select the profile from the drop-down list.
Enable SSL/SSH Inspection	Select to enable SSL/SSH Inspection and select the profile from the drop-down list.
Proxy Options	Select to enable Proxy Options and select the profile from the drop-down list.
Traffic Shaping	Select to enable traffic shaping and select the traffic shaper object from the drop-down list. This option is only available if <i>Policy Subtype</i> is <i>Address</i> and the <i>Action</i> is <i>ACCEPT</i> .
Reverse Direction Traffic Shaping	Select to enable reverse direction traffic shaping and select the traffic shaper object from the drop-down list.
Per-IP Traffic Shaping	Select to enable per-IP traffic shaping and select the traffic shaper object from the drop-down list. This option is only available if <i>Policy Subtype</i> is <i>Address</i> and the <i>Action</i> is <i>ACCEPT</i> .
Identity Policy	Select <i>Add</i> to add an identity policy to the policy. A certificate and customized authentication message can also be selected. This option is only available if the selected subtype is <i>User Identity</i> .

Identity Policy	<p>Select <i>Add</i> to add an identity policy to the policy.</p> <p>A customized authentication message and device policy options can also be selected. Device policy options include: <i>Attempt to detect all unknown device types before implicit deny</i>, <i>Redirect all non-compliant/unregistered FortiClient compatible devices to a captive portal</i> (select <i>Windows PCs</i>, <i>Mac OSX</i>, <i>iPhone/iPad</i>, or <i>Android</i>), and <i>Prompt E-mail Collection Portal for all devices</i>.</p> <p>This option is only available if the selected subtype is <i>Device Identity</i>.</p>
Tags	View the tags currently applied to the policy and add new tags.
Comments	Enter a comment.
Advanced Options	For more information on advanced option, see the <i>FortiOS CLI Reference</i> .
auth-path	Select to apply authentication-based routing. You must also specify a RADIUS server, and the RADIUS server must be configured to supply the name of an object specified in <code>config router auth-path</code> .
auth-redirect-addr	Authentication redirect address, enter the address in the text field.
auto-asic-offload	Enable or disable session offload to NP or SP processors. This is available on models that have network processors.
custom-log-fields	Select the custom log fields from the drop-down list.
diffserv-forward	Enable or disable application of the differentiated services code point (DSCP) value to the DSCP field of forward (original) traffic. If enabled, also configure <code>diffservcode-forward</code> .
diffserv-reverse	Enable or disable application of the differentiated services code point (DSCP) value to the DSCP field of reverse (reply) traffic. If enabled, also configure <code>diffservcode-rev</code> .
diffservcode-forward	Enter the differentiated services code point (DSCP) value that the FortiGate unit will apply to the field of originating (forward) packets. The value is 6 bits binary. The valid range is 000000-111111.
diffservcode-rev	Enter the differentiated services code point (DSCP) value that the FortiGate unit will apply to the field of reply (reverse) packets. The value is 6 bits binary. The valid range is 000000-111111.
fall-through-unauthenticated	Enable to allow an unauthenticated user to skip authentication rules and possibly match another policy.
fsso-agent-for-ntlm	Select the FSSO agent for NTLM from the drop-down list.
log-unmatched-traffic	Enable or disabling logging dropped traffic for policies with <code>identity-based</code> enabled.

match-vip	<p>If you want to explicitly drop a packet that is not matched with a firewall policy and write a log message when this happens, you can add a general policy (source and destination address set to ANY) to the bottom of a policy list and configure the firewall policy to DENY packets and record a log message when a packet is dropped.</p> <p>In some cases, when a virtual IP performs destination NAT (DNAT) on a packet, the translated packet may not be accepted by a firewall policy. If this happens, the packet is silently dropped and therefore not matched with the general policy at the bottom of the policy list.</p> <p>To catch these packets, enable <code>match-vip</code> in the general policy. Then the DNATed packets that are not matched by a VIP policy are matched with the general policy where they can be explicitly dropped and logged.</p>
natip	Enter the NAT IP address in the text field.
ntlm-enabled-browsers	Enter a value in the text field.
ntlm-guest	Select to enable or disable NTLM guest.
permit-any-host	Enable to accept UDP packets from any host.
permit-stun-host	Enable to accept UDP packets from any STUN host.
profile-type	Select the profile type from the drop-down list.
rtp-addr	<p>Select the RTP address from the drop-down list.</p> <p>This field is only available when <code>rtp-nat</code> is enabled.</p>
rtp-nat	<p>Enable to apply source NAT to RTP packets received by the firewall policy. This field is used for redundant SIP configurations. If <code>rtp-nat</code> is enabled you must add one or more firewall addresses to the <code>rtp-addr</code> field.</p>
schedule-timeout	Enable to force session to end when policy schedule end time is reached.
send-deny-packet	<p>Enable to send a packet in reply to denied TCP, UDP or ICMP traffic. When <code>deny-tcp-with-icmp</code> is enabled in system settings, a Communication Prohibited ICMP packet is sent. Otherwise, denied TCP traffic is sent a TCP reset.</p>
session-ttl	Enter a value for the session time-to-live (TTL). Enter a value between 300 to 604800 or enter 0 for no limitation.
tcp-mss-receiver	Enter a value for the receiver's TCP MSS.
tcp-mss-sender	Enter a value for the sender's TCP MSS.
timeout-send-rst	Enable sending a TCP reset when an application session times out.
transaction-based	Select to enable or disable this feature.
wccp	Select to enable or disable Web Cache Communication Protocol (WCCP).

web-auth-cookie	Enable to reduce the number of authentication requests to the authentication server when session-based authentication is applied using explicit web proxy. This is only available when session based authentication is enabled.
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6. If you are creating a VPN policy, select *VPN* in the *Policy Type* field.

Create New Policy

Policy Type

☐ Firewall ☒ VPN

Policy Subtype

☒ IPSEC ☐ SSL VPN

Local Interface

Local Protected Subnet

Outgoing VPN Interface

Remote Protected Subnet

Schedule

Service

ALL

Logging Options

☒ No Log

☐ Log Security Events

☐ Log All Sessions

VPN Tunnel

TEST

☐ Allow traffic to be initiated from the remote site

☐ Security Profiles

☐ Traffic Shaping

☐ Reverse Direction Traffic Shaping

Click to add...

Click to add...

Click to add...

☐ Per-IP Traffic Shaping

Tags

Applied tags

Add tags

Comments

Write a comment...

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Advanced Options

OK

Cancel

The *Create New Policy* dialog box content changes to the VPN options. Enter the following information:

Policy Subtype	Select the VPN policy subtype, either <i>IPSEC</i> or <i>SSL VPN</i> . The information to be added to create the policy will change according to your selection.
Incoming Interface	Select source zones from the drop-down list. Multiple zones can be selected. This option is only available if the selected subtype is <i>SSL VPN</i> .
Remote Address	Select to add remote addresses or address groups. Addresses and address groups can also be created by selecting <i>Create New</i> in the dialog box. This option is only available if the selected subtype is <i>SSL VPN</i> .
Local Interface	Select source zones from the drop-down list. Multiple zones can be selected.
Local Protected Subnet	Select to add addresses or address groups. Addresses and address groups can also be created by selecting <i>Create New</i> in the dialog box. .
Outgoing VPN Interface	Select destination zones from the drop-down list. Multiple zones can be selected. This option is only available if the selected subtype is <i>IPSEC</i> .
Remote Protected Subnet	Select to add addresses or address groups. Addresses and address groups can also be created by selecting <i>Create New</i> in the dialog box. This option is only available if the selected subtype is <i>IPSEC</i> .
Schedule	Select a schedule or schedules for the policy. Schedules can also be created by selecting <i>Create New</i> in the dialog box. This option is only available if the selected subtype is <i>IPSEC</i> .
Service	Select services or service groups for the policy. Services and service groups can also be created by selecting <i>Create New</i> in the dialog box. This option is only available if the selected subtype is <i>IPSEC</i> .
Logging Options	Select the policy logging options: <i>No Log</i> , <i>Log Security Events</i> , or <i>Log All Sessions</i> . If the last option is selected, <i>Generate Logs when Session Starts</i> and <i>Capture Packets</i> can also be selected. This option is only available if the selected subtype is <i>IPSEC</i> .
SSL VPN Users	Select <i>Add</i> to add SSL VPN users to the policy. This option is only available if the selected subtype is <i>SSL VPN</i> .
SSL Client Certificate Restrictive	Select to make the SSL client certificate restrictive. If enabled, select the cipher strength: <i>Any</i> , <i>High</i> ≥ 164 , or <i>Medium</i> ≥ 128 . This option is only available if the selected subtype is <i>SSL VPN</i> .
VPN Tunnel	Select a VPN tunnel from the drop-down list. <i>Allow traffic to be initiated from the remote site</i> can also be enabled. This option is only available if the selected subtype is <i>IPSEC</i> .

Security Profiles	Enable security profiles, then select the specific profiles and their respective profile object. Profiles include: <i>Antivirus</i> , <i>Web Filter</i> , <i>Application Control</i> , <i>IPS</i> , <i>Email Filter</i> , <i>DLP Sensor</i> , <i>VoIP</i> , <i>ICAP</i> , <i>SSL/SSH Inspection</i> , and <i>Proxy Options</i> . This option is only available if the selected subtype is <i>IPSEC</i> .
Traffic Shaping	Select to enable traffic shaping, then select a shaping option from the drop down list. If enabled, you can also select <i>Reverse Direction Traffic Shaping</i> and a shaping option from the drop down list. This option is only available if the selected subtype is <i>IPSEC</i> .
Per-IP Traffic Shaping	Select to enable per-IP traffic shaping, then select a shaping option from the drop down list. This option is only available if the selected subtype is <i>IPSEC</i> .
Tags	View the tags currently applied to the policy and add new tags.
Comments	Enter a comment.
Advanced Options	Select advanced policy related options.

7. Select *OK* to create the policy. You can select to enable or disable the policy in the right-click menu.

Edit the policy schedule:

1. Select *Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Schedule* column and select *Edit* in the menu. The *Edit Recurring Schedule* dialog box is displayed.
3. Configure the following settings:

Name	Edit the schedule name as required.
Color	Select the icon to select an custom icon to display next to the schedule name.
Day	Select the days of the week for the custom schedule.
Start	Select the schedule start time.
End	Select the schedule end time.

4. Select *OK* to save the schedule. The custom schedule will be added to *Objects > Firewall Objects > Schedule*.

To create a new identity policy:

1. Select the ADOM from the drop-down list in the toolbar.
2. Select the policy package where you are creating the new identity policy from the tree menu.
3. Right-click on the sequence number of a current policy, or in an empty area of the content pane and select *Create New > Identity Policy* from the pop-up menu. The *Create New Identity Policy* dialog box opens.

Create New Identity Policy

Destination Address

* all

Group(s)

* Click to add...

User(s)

* Click to add...

Schedule

* always

Service

ALL

Action

Accept

Logging Options

No Log

Log Security Events

Log All Sessions

Generate Logs when Session Starts

Capture Packets

Security Profiles

Enable AntiVirus

default

Enable Web Filter

default

Enable Application Control

default

Enable IPS

default

Enable Email Filter

default

Enable DLP Sensor

default

Enable VoIP

default

Enable ICAP

Click to add...

Enable SSL/SSH Inspection

default

Proxy Options

default

Traffic Shaping

Click to add...

Reverse Direction Traffic Shaping

Click to add...

Per-IP Traffic Shaping

Click to add...

OK

Cancel

4. Enter the following information:

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Destination Address	Select to add destination addresses or address groups. Addresses and address groups can also be created by selecting <i>Create New</i> in the dialog box.
Group(s)	Select to add a group or groups to the policy.
User(s)	Select to add a user or users to the policy.
Schedule	Select a schedule or schedules for the policy. Schedules can also be created by selecting <i>Create New</i> in the dialog box.
Service	Select services or service groups for the policy. Services and service groups can also be created by selecting <i>Create New</i> in the dialog box.
Action	Select an action for the policy to take, whether <i>ACCEPT</i> or <i>DENY</i> .
Logging Options	Select the policy logging options: <i>No Log</i> , <i>Log Security Events</i> , or <i>Log All Sessions</i> . If the last option is selected, <i>Generate Logs when Session Starts</i> and <i>Capture Packets</i> can also be selected.
Security Profiles	Enable security profiles, then select the specific profiles and their respective profile object. Profiles include: <i>Antivirus</i> , <i>Web Filter</i> , <i>Application Control</i> , <i>IPS</i> , <i>Email Filter</i> , <i>DLP Sensor</i> , <i>VoIP</i> , <i>ICAP</i> , <i>SSL/SSH Inspection</i> , and <i>Proxy Options</i> .
Traffic Shaping	Select to enable traffic shaping, then select a shaping option from the drop down list. If enabled, you can also select <i>Reverse Direction Traffic Shaping</i> and a shaping option from the drop down list.
Per-IP Traffic Shaping	Select to enable per-IP traffic shaping, then select a shaping option from the drop down list.

5. Select *OK* to create the identity policy. You can select to enable or disable the policy in the right-click menu.

Edit the policy schedule:

1. Select *Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Schedule* column and select *Edit* in the menu. The *Edit Recurring Schedule* dialog box is displayed.
3. Configure the following settings:

Name	Edit the schedule name as required.
Color	Select the icon to select an custom icon to display next to the schedule name.
Day	Select the days of the week for the custom schedule.
Start	Select the schedule start time.
End	Select the schedule end time.

4. Select **OK** to save the schedule. The custom schedule will be added to *Objects > Firewall Objects > Schedule*.

Edit the policy service:

1. Select *Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Service* column and select *Edit* in the menu. The *Edit Service* dialog box is displayed.

Edit Service

Name

Comments 0/255

Color

Protocol

Protocol Number

▼ **Advanced Options**

Name	Description	Value
check-reset-range	check-reset-range	default ▼
session-ttl	session-ttl	<input type="text" value="0"/>
tcp-halfclose-timer	tcp-halfclose-timer	<input type="text" value="0"/>
tcp-halfopen-timer	tcp-halfopen-timer	<input type="text" value="0"/>
tcp-timewait-timer	tcp-timewait-timer	<input type="text" value="0"/>
udp-idle-timer	udp-idle-timer	<input type="text" value="0"/>

OK **Cancel**

3. Configure the following settings:

Name	Edit the service name as required.
Comments	Enter an optional comment.
Color	Select the icon to select an custom icon to display next to the service name.
Protocol	Select the protocol from the drop-down list. Select one of the following: <i>TCP/UDP/SCTP, ICMP, ICMP6, or IP</i> .

IP/FQDN	Enter the IP or FQDN. This menu item is available when <i>Protocol</i> is set to <i>TCP/UDP/SCTP</i> . You can then define the protocol, source port and destination port in the table.
Type	Enter the type in the text field. This menu item is available when <i>Protocol</i> is set to <i>ICMP</i> and <i>ICMP6</i> .
Code	Enter the code in the text field. This menu item is available when <i>Protocol</i> is set to <i>ICMP</i> and <i>ICMP6</i> .
Protocol Number	Enter the protocol number in the text field. This menu item is available when <i>Protocol</i> is set to <i>IP</i> .
Advanced Options	For more information on advanced option, see the <i>FortiOS CLI Reference</i> .
check-reset-range	Configure ICMP error message verification. <ul style="list-style-type: none"> disable: The FortiGate unit does not validate ICMP error messages. strict: If the FortiGate unit receives an ICMP error packet that contains an embedded IP(A,B) TCP(C,D) header, then if FortiManager can locate the A:C->B:D session it checks to make sure that the sequence number in the TCP header is within the range recorded in the session. If the sequence number is not in range then the ICMP packet is dropped. If is enabled the FortiGate unit logs that the ICMP packet was dropped. Strict checking also affects how the <i>anti-replay</i> option checks packets. default: Use the global setting defined in <code>system global</code>. This field is available when <code>protocol</code> is <code>TCP/UDP/SCTP</code> . This field is not available if <code>explicit-proxy</code> is enabled.
session-ttl	Enter the default session timeout in seconds. The valid range is from 300 - 604 800 seconds. Enter 0 to use either the per-policy session-ttl or per-VDOM session-ttl, as applicable. This is available when <code>protocol</code> is <code>TCP/UDP/SCTP</code> .
tcp-halfclose-timer	Enter how many seconds the FortiGate unit should wait to close a session after one peer has sent a FIN packet but the other has not responded. The valid range is from 1 to 86400 seconds. Enter 0 to use the global setting defined in <code>system global</code> . This is available when <code>protocol</code> is <code>TCP/UDP/SCTP</code> .
tcp-halfopen-timer	Enter how many seconds the FortiGate unit should wait to close a session after one peer has sent an open session packet but the other has not responded. The valid range is from 1 to 86400 seconds. Enter 0 to use the global setting defined in <code>system global</code> . This is available when <code>protocol</code> is <code>TCP/UDP/SCTP</code> .

tcp-timewait-timer Set the length of the TCP TIME-WAIT state in seconds. As described in [RFC 793](#), the “TIME-WAIT state represents waiting for enough time to pass to be sure the remote TCP received the acknowledgment of its connection termination request”.
Reducing the time of the TIME-WAIT state means the FortiGate unit can close terminated sessions faster which means more new sessions can be opened before the session limit is reached.
The valid range is 0 to 300 seconds. A value of 0 sets the TCP TIME-WAIT to 0 seconds.
Enter 0 to use the global setting defined in `system global`.
This is available when `protocol` is TCP/UDP/SCTP.

udp-idle-timer Enter the number of seconds before an idle UDP connection times out. The valid range is from 1 to 86400 seconds.
Enter 0 to use the global setting defined in `system global`.
This is available when `protocol` is TCP/UDP/SCTP.

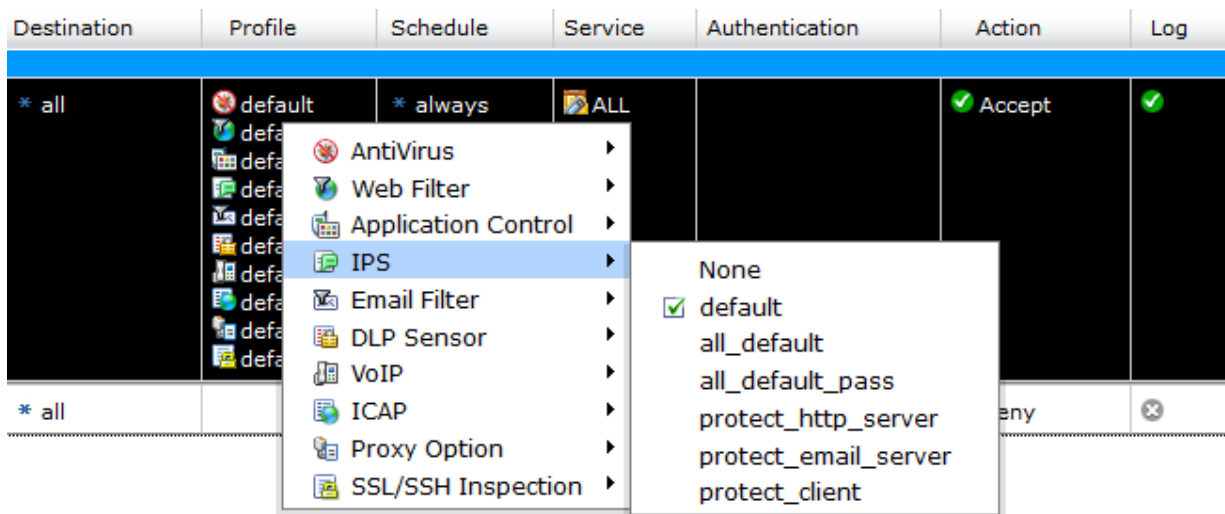
4. Select **OK** to save the service. The custom service will be added to *Objects > Firewall Objects > Service*.

To edit the policy action:

1. Select *Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Action* column.
3. Select either *Accept* or *Deny* in the menu.

To edit the policy security profiles:

1. Select *Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Profile* column.



3. When you select each security profile option in the right-click menu, you can select the profile object.

To edit policy logging:

1. Select *Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Log* column.

3. You can select to disable logging, log all security events, or log all session in the menu.

To add a section:

1. Select *Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Seq.#* column.
3. Select *Add Section* in the right-click menu and select to add a section above or below the policy selected.
4. Enter a name in the *New Section* dialog box then select *OK*.

Seq.# column right-click menu options

Right-click in the *Seq.#* column to access the right-click menu. The following options are available:

Create New	Select to create a new policy.
Insert Policy	Select to insert a policy above or below the policy selected.
Edit	Select to edit the policy selected. The <i>Edit Policy</i> window opens. Make the required changes then select <i>OK</i> to save the changes.
Delete	Select to delete the policy selected. Select <i>OK</i> in the confirmation dialog box to continue.
Clone	Select to clone the policy selected. The <i>Clone Policy</i> window opens. Make the required changes then select <i>OK</i> to save the cloned policy.
Copy	Select to copy the policy selected.
Cut	Select to cut the policy selected.
Paste	Select to paste the policy selected. Select the location where you want to paste the policy and select to paste the policy above or below the policy.
Cancel Copy/Cut	Select to cancel a copy or cut action.
Add Section	Select to add a section above or below the policy selected.
Enable	Select to enable the policy selected.
Disable	Select to disable the policy selected.

Source Interface column right-click menu options

Right-click in the Source Interface column to access the right-click menu. The following options are available:

Add Object(s)	Select to add source interface objects. The <i>Add Source Interface</i> dialog box opens. Select objects to add to the policy. Press and hold the control key to add multiple objects. Select <i>OK</i> to add the objects.
----------------------	---

Remove Object(s)	Select the object and select <i>Remove Object(s)</i> to remove the object. Press and hold the control key to remove multiple objects.
Edit	Select to edit the object.
Copy	Select to copy the object.
Cut	Select to cut the object.
Paste	Paste the object you copied or cut.
Select All	Select to select all entries in this column entry.

Destination Interface column right-click menu options

Right-click in the Destination Interface column to access the right-click menu. The following options are available:

Add Object(s)	Select to add destination interface objects. The <i>Add Destination Interface</i> dialog box opens. Select objects to add to the policy. Press and hold the control key to add multiple objects. Select <i>OK</i> to add the objects.
Remove Object(s)	Select the object and select <i>Remove Object(s)</i> to remove the object. Press and hold the control key to remove multiple objects.
Edit	Select to edit the object.
Copy	Select to copy the object.
Cut	Select to cut the object.
Paste	Paste the object you copied or cut.
Select All	Select to select all entries in this column entry.

Source column right-click menu options

Right-click in the Source column to access the right-click menu. The following options are available:

Add Object(s)	Select to add source address objects. The <i>Add Source Address</i> dialog box opens. Select objects to add to the policy. Press and hold the control key to add multiple objects. Select <i>OK</i> to add the objects.
Remove Object(s)	Select the object and select <i>Remove Object(s)</i> to remove the object. Press and hold the control key to remove multiple objects.
Edit	Select to edit the object.
Copy	Select to copy the object.

Cut	Select to cut the object.
Paste	Paste the object you copied or cut.
Negate Cell	Select to negate the cell.
Where Used	Select to check where the object is used. A dialog box will be displayed listing all instances of the object selected.
Select All	Select to select all entries in this column entry.



Right-click menu options will vary depending on whether you click on the column cell or an object in the column cell.

Destination column right-click menu options

Right-click in the Destination column to access the right-click menu. The following options are available:

Add Object(s)	Select to add destination address objects. The <i>Add Destination Address</i> dialog box opens. Select objects to add to the policy. Press and hold the control key to add multiple objects. Select <i>OK</i> to add the objects.
Remove Object(s)	Select the object and select <i>Remove Object(s)</i> to remove the object. Press and hold the control key to remove multiple objects.
Edit	Select to edit the object.
Copy	Select to copy the object.
Cut	Select to cut the object.
Paste	Paste the object you copied or cut.
Negate Cell	Select to negate the cell.
Where Used	Select to check where the object is used. A dialog box will be displayed listing all instances of the object selected.
Select All	Select to select all entries in this column entry.



Right-click menu options will vary depending on whether you click on the column cell or an object in the column cell.

Schedule column right-click menu options

Right-click in the Schedule column to access the right-click menu. The following options are available:

Add Object(s)	Select to add schedule objects. The <i>Add Service</i> dialog box opens. Select objects to add to the policy. Press and hold the control key to add multiple objects. Select <i>OK</i> to add the objects.
Remove Object(s)	Select the object and select <i>Remove Object(s)</i> to remove the object. Press and hold the control key to remove multiple objects.
Edit	Select to edit the object.
Where Used	Select to check where the object is used. A dialog box will be displayed listing all instances of the object selected.



Right-click menu options will vary depending on whether you click on the column cell or an object in the column cell.

Service column right-click menu options

Right-click in the Service column to access the right-click menu. The following options are available:

Add Object(s)	Select to add service objects. The <i>Add Service</i> dialog box opens. Select objects to add to the policy. Press and hold the control key to add multiple objects. Select <i>OK</i> to add the objects.
Remove Object(s)	Select the object and select <i>Remove Object(s)</i> to remove the object. Press and hold the control key to remove multiple objects.
Edit	Select to edit the object.
Copy	Select to copy the object.
Cut	Select to cut the object.
Paste	Paste the object you copied or cut.
Negate Cell	Select to negate the cell.
Where Used	Select to check where the object is used. A dialog box will be displayed listing all instances of the object selected.
Select All	Select to select all entries in this column entry.



Right-click menu options will vary depending on whether you click on the column cell or an object in the column cell.

Authentication column right-click menu options

Right-click in the Authentication column to access the right-click menu. The following options are available:

Add Object(s)	Select to add authentication objects. The <i>Add Authentication</i> dialog box opens. Select objects to add to the policy. Press and hold the control key to add multiple objects. Select <i>OK</i> to add the objects.
Remove Object(s)	Select the object and select <i>Remove Object(s)</i> to remove the object. Press and hold the control key to remove multiple objects.
Edit	Select to edit the authentication object selected.
Where Used	Select to check where the object is used. A dialog box will be displayed listing all instances of the object selected.
Select All	Select to select all entries in this column entry.



Right-click menu options will vary depending on whether you click on the column cell or an object in the column cell.

Action column right-click menu options

Right-click in the Action column to access the right-click menu. The following options are available:

Accept	Select to set the policy action to accept.
Deny	Select to set the policy action to deny.

Profile column right-click menu options

Right-click in the Profile column to access the right-click menu. The following options are available:

AntiVirus	Select then select the profile from the second level menu. Select <i>None</i> to disable this feature.
Web Filter	Select then select the profile from the second level menu. Select <i>None</i> to disable this feature.
Application Control	Select then select the profile from the second level menu. Select <i>None</i> to disable this feature.
IPS	Select then select the profile from the second level menu. Select <i>None</i> to disable this feature.
Email Filter	Select then select the profile from the second level menu. Select <i>None</i> to disable this feature.
DLP Sensor	Select then select the profile from the second level menu. Select <i>None</i> to disable this feature.

VoIP	Select then select the profile from the second level menu. Select <i>None</i> to disable this feature.
ICAP	Select then select the profile from the second level menu. Select <i>None</i> to disable this feature.
Proxy Option	Select then select the profile from the second level menu.
SSL/SSH Inspection	Select then select the profile from the second level menu. Select <i>None</i> to disable this feature.

Log column right-click menu options

Right-click in the Log column to access the right-click menu. The following options are available:

Disable	Select to disable logging.
Log Security Events	Select to log security events only.
Log All Sessions	Select to log all session.

NAT column right-click menu options

Right-click in the NAT column to access the right-click menu. The following options are available:

Disable	Select to disable NAT.
Use Destination Address	Select to use destination address.
Dynamic IP Pool	Select to use dynamic IP pool, if configured.

Install On column right-click menu options

Right-click in the *Install On* column to access the right-click menu. The following options are available:

Add Object(s)	Select to change the install on value. The Add Install dialog box is displayed. Select objects then select <i>OK</i> .
Remove Object(s)	Select to remove an install on entry.
Set To Default	Select to set to the default value.
Where Used	Select to check where the object is used. A dialog box will be displayed listing all instances of the object selected.
Select All	Select to select all entries in this column entry.



Right-click menu options will vary depending on whether you click on the column cell or an object in the column cell.

Section right-click menu options

After you have created a new section, you can right-click the section to access the section right-click menu. The following options are available:

Append Policy	Select to append the policy to the section selected.
Edit Title	Select to edit the section title.
Delete	Select to delete the section selected.
Collapse All	Select to collapse all policies under the section selected.
Expand All	Select to expand all policies under the section selected.



The ID, Tags, and Comments columns do not have a right-click menu.



Left-click in a comments column cell to add or edit the policy comments. The comments field character limit is 1023 characters.



Left-click a tag in the *Tags* column to delete the tag. Select *OK* in the confirmation dialog box.

Interface Policy

The Interface Policy tab allows you to create, edit, delete, and clone interface policies. The following information is displayed for these policies: Seq.#, Interface (source interface), Source (source address), Destination (destination address), Service, IPS Sensor (profile), Application Sensor (profile), AntiVirus (profile), Web Filter (profile), DLP Sensor (profile), Email Filter (profile), and Install On (installation targets).



Select *Display Options* in the *Policy & Objects* tab, and toggle the *Interface Policy* switch to display this option in the Policy Packagetab bar.



The following instructions are specific to FortiOS version 5.0 ADOMs. For information on creating interface policies in version 5.2, see the *FortiOS Handbook* available in the [Fortinet Document Library](#).

To create a new interface policy:

1. Select the ADOM from the drop-down list in the toolbar.
2. Select the policy package where you are creating the new identity policy from the tree menu.
3. Select *Interface Policy* in the policy toolbar.
4. Right-click on the sequence number of a current policy, or in an empty area of the content pane and select *Create New* from the pop-up menu. The *Create New Policy* dialog box opens.

Create New Policy X

Source Interface

* Click to add...

Source Address

* all

+

Destination Address

* all

+

Service

ALL

+

☒ Enable AntiVirus

default

☒ Enable Web Filter

default

☒ Enable Application Control

default

☒ Enable IPS

default

☒ Enable Email Filter

default

☒ Enable DLP Sensor

default

OK

Cancel

5. Configure the following settings:

Source Interface	Select the source zone from the drop-down list.
Source Address	Select the source address from the drop-down list. You can create a new address or address group in the <i>Add Source Address</i> window.
Destination Address	Select the destination address from the drop-down list. You can create a new address or address group in the <i>Add Destination Address</i> dialog box.

Service	Select the service from the drop-down list. You can create a new service or service group in the <i>Add Service</i> dialog box.
Enable AntiVirus	Select to enable antivirus and select the profile from the drop-down list.
Enable Web Filter	Select to enable Web Filter and select the profile from the drop-down list.
Enable Application Control	Select to enable Application Control and select the profile from the drop-down list.
Enable IPS	Select to enable IPS and select the profile from the drop-down list.
Enable Email Filter	Select to enable Email Filter and select the profile from the drop-down list.
Enable DLP Sensor	Select to enable DLP Sensor and select the profile from the drop-down list.

6. Select *OK* to save the setting. You can select to enable or disable the policy in the right-click menu.

Edit the policy service:

1. Select *Interface Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Service* column and select *Edit* in the menu. The *Edit Service* dialog box is displayed.
3. Configure the following settings:

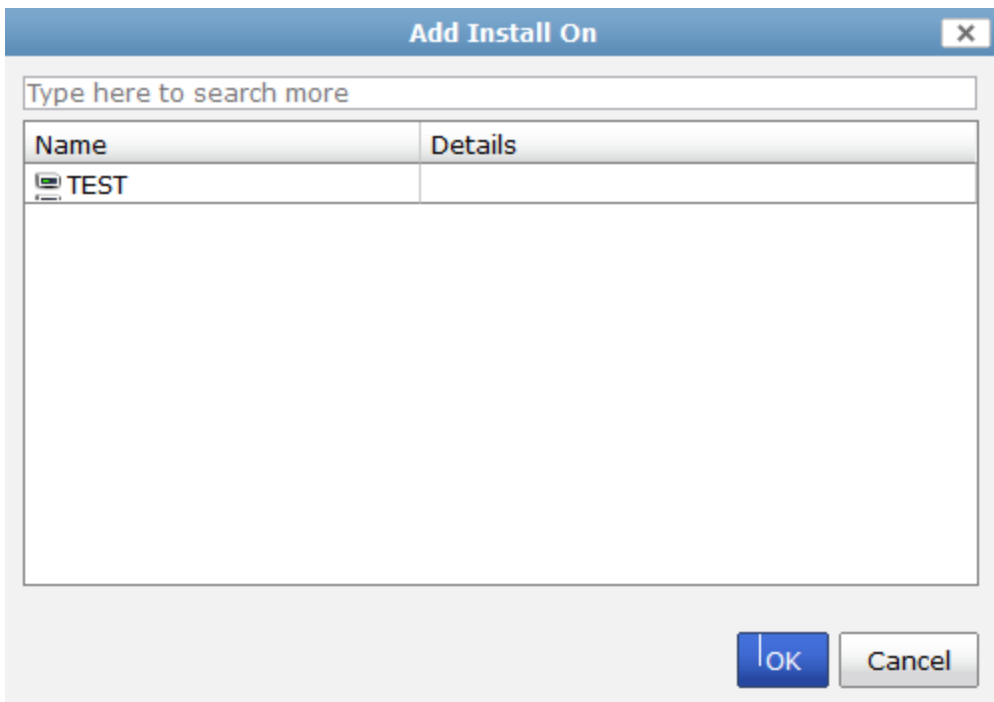
Name	Edit the service name as required.
Comments	Enter an optional comment.
Color	Select the icon to select an custom icon to display next to the service name.
Protocol	Select the protocol from the drop-down list. Select one of the following: <i>TCP/UDP/SCTP</i> , <i>ICMP</i> , <i>ICMP6</i> , or <i>IP</i> .
IP/FQDN	Enter the IP or FQDN. This menu item is available when <i>Protocol</i> is set to <i>TCP/UDP/SCTP</i> . You can then define the protocol, source port and destination port in the table.
Type	Enter the type in the text field. This menu item is available when <i>Protocol</i> is set to <i>ICMP</i> and <i>ICMP6</i> .
Code	Enter the code in the text field. This menu item is available when <i>Protocol</i> is set to <i>ICMP</i> and <i>ICMP6</i> .
Protocol Number	Enter the protocol number in the text field. This menu item is available when <i>Protocol</i> is set to <i>IP</i> .
Advanced Options	For more information on advanced option, see the <i>FortiOS CLI Reference</i> .

check-reset-range	<p>Configure ICMP error message verification.</p> <ul style="list-style-type: none"> disable: The FortiGate unit does not validate ICMP error messages. strict: If the FortiGate unit receives an ICMP error packet that contains an embedded IP(A,B) TCP(C,D) header, then if FortiManager can locate the A:C->B:D session it checks to make sure that the sequence number in the TCP header is within the range recorded in the session. If the sequence number is not in range then the ICMP packet is dropped. If is enabled the FortiGate unit logs that the ICMP packet was dropped. Strict checking also affects how the <code>anti-replay</code> option checks packets. default: Use the global setting defined in <code>system global</code>. This field is available when <code>protocol</code> is TCP/UDP/SCTP. This field is not available if <code>explicit-proxy</code> is enabled.
session-ttl	<p>Enter the default session timeout in seconds. The valid range is from 300 - 604 800 seconds. Enter 0 to use either the per-policy session-ttl or per-VDOM session-ttl, as applicable.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP</p>
tcp-halfclose-timer	<p>Enter how many seconds the FortiGate unit should wait to close a session after one peer has sent a FIN packet but the other has not responded. The valid range is from 1 to 86400 seconds.</p> <p>Enter 0 to use the global setting defined in <code>system global</code>.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP.</p>
tcp-halfopen-timer	<p>Enter how many seconds the FortiGate unit should wait to close a session after one peer has sent an open session packet but the other has not responded. The valid range is from 1 to 86400 seconds.</p> <p>Enter 0 to use the global setting defined in <code>system global</code>.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP.</p>
tcp-timewait-timer	<p>Set the length of the TCP TIME-WAIT state in seconds. As described in RFC 793, the "TIME-WAIT state represents waiting for enough time to pass to be sure the remote TCP received the acknowledgment of its connection termination request".</p> <p>Reducing the time of the TIME-WAIT state means the FortiGate unit can close terminated sessions faster which means more new sessions can be opened before the session limit is reached.</p> <p>The valid range is 0 to 300 seconds. A value of 0 sets the TCP TIME-WAIT to 0 seconds.</p> <p>Enter 0 to use the global setting defined in <code>system global</code>.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP.</p>
udp-idle-timer	<p>Enter the number of seconds before an idle UDP connection times out. The valid range is from 1 to 86400 seconds.</p> <p>Enter 0 to use the global setting defined in <code>system global</code>.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP.</p>

4. Select **OK** to save the service. The custom service will be added to *Objects > Firewall Objects > Service*.

To edit the installation target:

1. Select *Interface Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Install On* column and select *Add Object(s)* in the menu. The *Add Install On* dialog box is displayed.



3. Select the installation targets from the list and select *OK*. To edit the installation targets, select the *Installation* tab in the Policy Package tab bar and select *Edit Targets* in the toolbar.

Central NAT table

The central NAT table enables you to define, and control with more granularity, the address translation performed by the FortiGate unit. With the NAT table, you can define the rules which dictate the source address or address group and which IP pool the destination address uses.

While similar in functionality to IP pools, where a single address is translated to an alternate address from a range of IP addresses, with IP pools there is no control over the translated port. When using the IP pool for source NAT, you can define a fixed port to guarantee the source port number is unchanged. If no fix port is defined, the port translation is randomly chosen by the FortiGate unit. With the central NAT table, you have full control over both the IP address and port translation.

The FortiGate unit reads the NAT rules in a top-down methodology, until it hits a matching rule for the incoming address. This enables you to create multiple NAT policies that dictate which IP pool is used based on the source address. The NAT policies can be rearranged within the policy list as well. NAT policies are applied to network traffic after a security policy.

The Central NAT tab allows you to create, edit, delete, and clone central NAT entries. The following information is displayed for these entries: NAT ID, Status, Original Address, Original Source Port, Translated Address, Translated Port, and Last Modified (admin and date and time that the entry was last modified). Select the checkbox in the Status column to enable or disable the central NAT entry.



Select *Display Options* in the *Policy & Objects* tab, and toggle the *Central NAT* switch to display this option in the Policy Package tab bar.



The following instructions are specific to FortiOS version 5.0 ADOMs. For information on creating central NAT tables in version 5.2, see the *FortiOS Handbook - The Complete Guide to FortiOS 5.2* available in the [Fortinet Document Library](#).



Central NAT does not support *Section View*.

To create a new central NAT entry:

1. Select the ADOM from the drop-down list in the toolbar.
2. Select the policy package where you are creating the new interface policy from the tree menu.
3. Select *Central NAT* in the policy toolbar.
4. Select *Create New* from the toolbar. The *New NAT* page opens.

New NAT

Source Address	<input type="text" value="* all"/>	+
Translated Address	<input type="text" value="Click to add..."/>	+
Original Source Port	<input type="text" value="1"/> - <input type="text" value="65535"/>	
Translated Port	<input type="text" value="1"/> - <input type="text" value="65535"/>	

5. Configure the following settings:

Source Address	Select the source address from the drop-down list. You can select to create a new address or address group in the <i>Source Address</i> dialog box.
Translated Address	Select the translated address from the drop-down list. You can select to create a new IP Pool in the <i>Translated Address</i> dialog box.
Original Source Port	Enter the original source port range.
Translated Port	Enter the translated port range.

6. Select *OK* to save the setting.

IPv6 Policy

IPv6 security policies are created both for an IPv6 network, and a transitional network. A transitional network is a network that is transitioning over to IPv6, but must still have access to the Internet or must connect over an IPv4

network.

These policies allow for this specific type of traffic to travel between the IPv6 and IPv4 networks. The IPv6 options for creating these policies is hidden by default.

To create a new IPv6 Policy, go to the *Policy & Objects* tab and select *IPv6 Policy* in the policy toolbar. Right-click the content pane and select *Create New > Policy* or *Create New > Identity Policy*.



Select *Display Options* in the *Policy & Objects* tab, and toggle the *IPv6 Policy* switch to display this option in the Policy Package tab bar.



Section view will be disabled if one or more policies are using the *Any* interface, or one or more policies are configured with multiple source or destination interfaces.

IPv6 Interface Policy

To create a new IPv6 Interface Policy, go to the *Policy & Objects* tab and select *IPv6 Interface Policy* in the policy toolbar. Right-click the content pane and select *Create New*.



Select *Display Options* in the *Policy & Objects* tab, and toggle the *IPv6 Interface Policy* switch to display this option in the Policy Package tab bar.



For information on creating policies in version 5.2, see the *FortiOS Handbook* available in the [Fortinet Document Library](#).

DoS Policy

The DoS Policy tab allows you to create, edit, delete, and clone DoS policies. The following information is displayed for these policies: Seq.# (sequence number), Interface (incoming interface), Source (source address), Destination (destination address), Service, and Install On (installation targets).



Select *Display Options* in the *Policy & Objects* tab, and toggle the *DoS Policy* switch to display this option in the Policy Package tab bar.



The following instructions are specific to FortiOS version 5.0 ADOMs. For information on creating DoS policies in version 5.2, see the *FortiOS Handbook* available in the [Fortinet Document Library](#).

To create a DoS policy:

1. Select the ADOM from the drop-down list in the toolbar.
2. Select the policy package where you are creating the new DoS policy from the tree menu.
3. Select *DoS Policy NAT* in the policy toolbar.
4. Right-click on the sequence number of a current policy, or in an empty area of the content pane and select *Create New* from the pop-up menu. The *Create New Policy* dialog box opens.

Create New Policy
✕

Incoming Interface * Click to add...

Source Address * all +

Destination Address * all +

Service ALL +

Name	<input type="checkbox"/> Status	<input type="checkbox"/> Logging	Action	Threshold
tcp_syn_flood	<input type="checkbox"/>	<input type="checkbox"/>	Pass ▼	2000
tcp_port_scan	<input type="checkbox"/>	<input type="checkbox"/>	Pass ▼	1000
tcp_src_session	<input type="checkbox"/>	<input type="checkbox"/>	Pass ▼	5000
tcp_dst_session	<input type="checkbox"/>	<input type="checkbox"/>	Pass ▼	5000
udp_flood	<input type="checkbox"/>	<input type="checkbox"/>	Pass ▼	2000
udp_scan	<input type="checkbox"/>	<input type="checkbox"/>	Pass ▼	2000
udp_src_session	<input type="checkbox"/>	<input type="checkbox"/>	Pass ▼	5000
udp_dst_session	<input type="checkbox"/>	<input type="checkbox"/>	Pass ▼	5000
icmp_flood	<input type="checkbox"/>	<input type="checkbox"/>	Pass ▼	250
icmp_sweep	<input type="checkbox"/>	<input type="checkbox"/>	Pass ▼	100
icmp_src_session	<input type="checkbox"/>	<input type="checkbox"/>	Pass ▼	300
icmp_dst_session	<input type="checkbox"/>	<input type="checkbox"/>	Pass ▼	1000
ip_src_session	<input type="checkbox"/>	<input type="checkbox"/>	Pass ▼	5000
ip_dst_session	<input type="checkbox"/>	<input type="checkbox"/>	Pass ▼	5000
sctp_flood	<input type="checkbox"/>	<input type="checkbox"/>	Pass ▼	2000
sctp_scan	<input type="checkbox"/>	<input type="checkbox"/>	Pass ▼	1000
sctp_src_session	<input type="checkbox"/>	<input type="checkbox"/>	Pass ▼	5000
sctp_dst_session	<input type="checkbox"/>	<input type="checkbox"/>	Pass ▼	5000

OK
Cancel

5. Configure the following settings:

Incoming Interface	Select the incoming interface from the drop-down list.
Source Address	Select the source address from the drop-down list. You can select to create a new address or address group in the <i>Source Address</i> dialog box.
Destination Address	Select the destination address from the drop-down list. You can create a new address or address group in the <i>Add Destination Address</i> dialog box.
Service	Select the service from the drop-down list. You can create a new service or service group in the <i>Add Service</i> dialog box.
tcp_syn_flood	Select to enable the DoS status and logging, select the action to pass, block or proxy, and configure the threshold.
tcp_port_scan	Select to enable the DoS status and logging, select the action to pass, block or proxy, and configure the threshold.
tcp_src_session	Select to enable the DoS status and logging, select the action to pass, block or proxy, and configure the threshold.
tcp_dst_session	Select to enable the DoS status and logging, select the action to pass, block or proxy, and configure the threshold.
udp_flood	Select to enable the DoS status and logging, select the action to pass, block or proxy, and configure the threshold.
udp_scan	Select to enable the DoS status and logging, select the action to pass, block or proxy, and configure the threshold.
udp_src_session	Select to enable the DoS status and logging, select the action to pass, block or proxy, and configure the threshold.
udp_dst_session	Select to enable the DoS status and logging, select the action to pass, block or proxy, and configure the threshold.
icmp_flood	Select to enable the DoS status and logging, select the action to pass, block or proxy, and configure the threshold.
icmp_sweep	Select to enable the DoS status and logging, select the action to pass, block or proxy, and configure the threshold.
icmp_src_session	Select to enable the DoS status and logging, select the action to pass, block or proxy, and configure the threshold.
icmp_dst_session	Select to enable the DoS status and logging, select the action to pass, block or proxy, and configure the threshold.
ip_src_session	Select to enable the DoS status and logging, select the action to pass, block or proxy, and configure the threshold.
ip_dst_session	Select to enable the DoS status and logging, select the action to pass, block or proxy, and configure the threshold.

sctp_flood	Select to enable the DoS status and logging, select the action to pass, block or proxy, and configure the threshold.
sctp_scan	Select to enable the DoS status and logging, select the action to pass, block or proxy, and configure the threshold.
sctp_src_session	Select to enable the DoS status and logging, select the action to pass, block or proxy, and configure the threshold.
sctp_dst_session	Select to enable the DoS status and logging, select the action to pass, block or proxy, and configure the threshold.

6. Select *OK* to save the setting.

Edit the policy service:

1. Select *DoS Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Service* column and select *Edit* in the menu. The *Edit Service* dialog box is displayed.
3. Configure the following settings:

Name	Edit the service name as required.
Comments	Enter an optional comment.
Color	Select the icon to select an custom icon to display next to the service name.
Protocol	Select the protocol from the drop-down list. Select one of the following: <i>TCP/UDP/SCTP</i> , <i>ICMP</i> , <i>ICMP6</i> , or <i>IP</i> .
IP/FQDN	Enter the IP or FQDN. This menu item is available when <i>Protocol</i> is set to <i>TCP/UDP/SCTP</i> . You can then define the protocol, source port and destination port in the table.
Type	Enter the type in the text field. This menu item is available when <i>Protocol</i> is set to <i>ICMP</i> and <i>ICMP6</i> .
Code	Enter the code in the text field. This menu item is available when <i>Protocol</i> is set to <i>ICMP</i> and <i>ICMP6</i> .
Protocol Number	Enter the protocol number in the text field. This menu item is available when <i>Protocol</i> is set to <i>IP</i> .
Advanced Options	For more information on advanced option, see the <i>FortiOS CLI Reference</i> .

check-reset-range	<p>Configure ICMP error message verification.</p> <ul style="list-style-type: none"> disable — The FortiGate unit does not validate ICMP error messages. strict — If the FortiGate unit receives an ICMP error packet that contains an embedded IP(A,B) TCP(C,D) header, then if FortiOS can locate the A:C->B:D session it checks to make sure that the sequence number in the TCP header is within the range recorded in the session. If the sequence number is not in range then the ICMP packet is dropped. If is enabled the FortiGate unit logs that the ICMP packet was dropped. Strict checking also affects how the anti-replay option checks packets. default — Use the global setting defined in <code>system global</code>. This field is available when <code>protocol</code> is TCP/UDP/SCTP. This field is not available if <code>explicit-proxy</code> is enabled.
session-ttl	<p>Enter the default session timeout in seconds. The valid range is from 300 - 604 800 seconds. Enter 0 to use either the per-policy session-ttl or per-VDOM session-ttl, as applicable.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP</p>
tcp-halfclose-timer	<p>Enter how many seconds the FortiGate unit should wait to close a session after one peer has sent a FIN packet but the other has not responded. The valid range is from 1 to 86400 seconds.</p> <p>Enter 0 to use the global setting defined in <code>system global</code>.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP.</p>
tcp-halfopen-timer	<p>Enter how many seconds the FortiGate unit should wait to close a session after one peer has sent an open session packet but the other has not responded. The valid range is from 1 to 86400 seconds.</p> <p>Enter 0 to use the global setting defined in <code>system global</code>.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP.</p>
tcp-timewait-timer	<p>Set the length of the TCP TIME-WAIT state in seconds. As described in RFC 793, the "TIME-WAIT state represents waiting for enough time to pass to be sure the remote TCP received the acknowledgment of its connection termination request".</p> <p>Reducing the time of the TIME-WAIT state means the FortiGate unit can close terminated sessions faster which means more new sessions can be opened before the session limit is reached.</p> <p>The valid range is 0 to 300 seconds. A value of 0 sets the TCP TIME-WAIT to 0 seconds. Enter 0 to use the global setting defined in <code>system global</code>.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP.</p>
udp-idle-timer	<p>Enter the number of seconds before an idle UDP connection times out. The valid range is from 1 to 86400 seconds. Enter 0 to use the global setting defined in <code>system global</code>.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP.</p>

4. Select **OK** to save the service. The custom service will be added to *Objects > Firewall Objects > Service*.

To edit the installation target:

1. Select *NAT64 Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Install On* column and select *Add Object(s)* in the menu. The *Add Install On* dialog box is displayed.
3. Select the installation targets from the list and select *OK*. To edit the installation targets, select the *Installation* tab in the Policy Package tab bar and select *Edit Targets* in the toolbar.

IPv6 DoS Policy

The IPv6 DoS Policy tab allows you to create, edit, delete, and clone IPv6 DoS policies.



Select *Display Options* in the *Policy & Objects* tab, and toggle the *IPv6 DoS Policy* switch to display this option in the Policy Package tab bar.

NAT46 Policy

Use NAT46 policies for IPv6 environments where you want to expose certain services to the public IPv4 Internet. You will need to configure a virtual IP to permit the access. The NAT46 Policy tab allows you to create, edit, delete, and clone NAT46 policies.



Select *Display Options* in the *Policy & Objects* tab, and toggle the *NAT46 Policy* switch to display this option in the Policy Package tab bar.



The following instructions are specific to FortiOS version 5.0 ADOMs. For information on creating NAT46 policies in version 5.2, see the *FortiOS Handbook - The Complete Guide to FortiOS 5.2* available in the [Fortinet Document Library](#).

To create a NAT46 policy:

1. Select the ADOM from the drop-down list in the toolbar.
2. Select the policy package where you are creating the new NAT46 policy from the tree menu.
3. Select *NAT46 Policy* in the policy toolbar.
4. Right-click on the sequence number of a current policy, or in an empty area of the content pane and select *Create New* from the pop-up menu. The *Create New Policy* dialog box opens.

Create New Policy
✕

Source Interface

* any

Source Address

* all

+

Destination Interface

* any

Destination Address

* all

+

Schedule

* always

Service

ALL

+

Action

✓ ACCEPT

☒ **Log Allowed Traffic**

☒ **NAT**

☒ Use Destination Interface Address ☒ Fixed Port
☐ Dynamic IP Pool

☒ **Traffic Shaping**

☒ Reverse Direction Traffic Shaping

guarantee-100kbps

☒ **Per-IP Traffic Shaping**

Click to add...

Tags

Applied tags Policy ✕

Add tags

Policy

+

Comments

Write a comment...

0/1023

OK

Cancel

5. Configure the following settings:

Source Interface	Select the source interface from the drop-down list.
-------------------------	--

Source Address	Select the source address from the drop-down list. You can select to create a new address or address group in the <i>Source Address</i> dialog box.
Destination Interface	Select the destination interface from the drop-down list.
Destination Address	Select the destination address from the drop-down list. You can create a new address or address group in the <i>Add Destination Address</i> dialog box.
Schedule	Select a schedule or schedules for the policy. Schedules can also be created by selecting <i>Create New</i> in the dialog box.
Service	Select the service from the drop-down list. You can create a new service or service group in the <i>Add Service</i> dialog box.
Action	Select an action for the policy to take, whether <i>ACCEPT</i> or <i>DENY</i> . When <i>Action</i> is set to <i>Accept</i> , you can configure <i>NAT</i> and <i>Traffic Shaping</i> .
Log Allowed Traffic Log Violation Traffic	Select to log allowed traffic/violation traffic. This setting is dependent on the <i>Action</i> setting.
NAT	NAT is enabled by default for this policy type.
Use Destination Interface Access	Select to use the destination interface address.
Fixed Port	Select to enable fixed port.
Dynamic IP Pool	Select to enable dynamic IP pool and select the dynamic IP pool from the drop-down list.
Traffic Shaping	Select to enable traffic shaping and select a default or custom traffic shaper object from the drop-down list.
Reverse Direction Traffic Shaping	Select to enable reverse direction traffic shaping and select a default or custom traffic shaper object from the drop-down list.
Per-IP Traffic Shaping	Select to enable per-IP traffic shaping and select the related object from the drop-down list.
Tags	You can add tags for tag management. Enter a tag in the text field and select the add icon to apply the tag to the policy.
Comments	Enter optional comments for the policy.

6. Select *OK* to save the policy.

Edit the policy schedule:

1. Select *NAT46 Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Schedule* column and select *Edit* in the menu. The *Edit Recurring Schedule* dialog box is displayed.

3. Configure the following settings:

Name	Edit the schedule name as required.
Color	Select the icon to select an custom icon to display next to the schedule name.
Day	Select the days of the week for the custom schedule.
Start	Select the schedule start time.
End	Select the schedule end time.

4. Select *OK* to save the schedule. The custom schedule will be added to *Objects > Firewall Objects > Schedule*.**Edit the policy service:**

1. Select *NAT46 Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Service* column and select *Edit* in the menu. The *Edit Service* dialog box is displayed.
3. Configure the following settings:

Name	Edit the service name as required.
Comments	Enter an optional comment.
Color	Select the icon to select an custom icon to display next to the service name.
Protocol	Select the protocol from the drop-down list. Select one of the following: <i>TCP/UDP/SCTP</i> , <i>ICMP</i> , <i>ICMP6</i> , or <i>IP</i> .
IP/FQDN	Enter the IP or FQDN. This menu item is available when <i>Protocol</i> is set to <i>TCP/UDP/SCTP</i> . You can then define the protocol, source port and destination port in the table.
Type	Enter the type in the text field. This menu item is available when <i>Protocol</i> is set to <i>ICMP</i> and <i>ICMP6</i> .
Code	Enter the code in the text field. This menu item is available when <i>Protocol</i> is set to <i>ICMP</i> and <i>ICMP6</i> .
Protocol Number	Enter the protocol number in the text field. This menu item is available when <i>Protocol</i> is set to <i>IP</i> .
Advanced Options	For more information on advanced option, see the <i>FortiOS CLI Reference</i> .

check-reset-range	<p>Configure ICMP error message verification.</p> <ul style="list-style-type: none"> disable: The FortiGate unit does not validate ICMP error messages. strict: If the FortiGate unit receives an ICMP error packet that contains an embedded IP(A,B) TCP(C,D) header, then if the OS can locate the A:C->B:D session it checks to make sure that the sequence number in the TCP header is within the range recorded in the session. If the sequence number is not in range then the ICMP packet is dropped. If is enabled the FortiGate unit logs that the ICMP packet was dropped. Strict checking also affects how the anti-replay option checks packets. default: Use the global setting defined in <code>system global</code>. This field is available when <code>protocol</code> is TCP/UDP/SCTP. This field is not available if <code>explicit-proxy</code> is enabled.
session-ttl	<p>Enter the default session timeout in seconds. The valid range is from 300 - 604 800 seconds. Enter 0 to use either the per-policy session-ttl or per-VDOM session-ttl, as applicable.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP</p>
tcp-halfclose-timer	<p>Enter how many seconds the FortiGate unit should wait to close a session after one peer has sent a FIN packet but the other has not responded. The valid range is from 1 to 86400 seconds.</p> <p>Enter 0 to use the global setting defined in <code>system global</code>.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP.</p>
tcp-halfopen-timer	<p>Enter how many seconds the FortiGate unit should wait to close a session after one peer has sent an open session packet but the other has not responded. The valid range is from 1 to 86400 seconds.</p> <p>Enter 0 to use the global setting defined in <code>system global</code>.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP.</p>
tcp-timewait-timer	<p>Set the length of the TCP TIME-WAIT state in seconds. As described in RFC 793, the "TIME-WAIT state represents waiting for enough time to pass to be sure the remote TCP received the acknowledgment of its connection termination request".</p> <p>Reducing the time of the TIME-WAIT state means the FortiGate unit can close terminated sessions faster which means more new sessions can be opened before the session limit is reached.</p> <p>The valid range is 0 to 300 seconds. A value of 0 sets the TCP TIME-WAIT to 0 seconds.</p> <p>Enter 0 to use the global setting defined in <code>system global</code>.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP.</p>
udp-idle-timer	<p>Enter the number of seconds before an idle UDP connection times out. The valid range is from 1 to 86400 seconds.</p> <p>Enter 0 to use the global setting defined in <code>system global</code>.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP.</p>

- Select **OK** to save the service. The custom service will be added to *Objects > Firewall Objects > Service*.

To edit the policy action:

1. Select *NAT46 Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Action* column.
3. Select either *Accept* or *Deny* in the menu.

To edit policy logging:

1. Select *NAT46 Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Log* column.
3. You can select to enable or disable logging in the menu.

To edit the installation target:

1. Select *NAT46 Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Install On* column and select *Add Object(s)* in the menu. The *Add Install On* dialog box is displayed.
3. Select the installation targets from the list and select *OK*. To edit the installation targets, select the *Installation* tab in the Policy Package tab bar and select *Edit Targets* in the toolbar.

NAT64 Policy

Use NAT64 policies to perform network address translation (NAT) between an internal IPv6 network and an external IPv4 network. The NAT64 Policy tab allows you to create, edit, delete, and clone NAT64 policies.



Select *Display Options* in the *Policy & Objects* tab, and toggle the *NAT64 Policy* switch to display this option in the Policy Package tab bar.



The following instructions are specific to FortiOS version 5.0 ADOMs. For information on creating NAT64 policies in version 5.2, see the *FortiOS Handbook* available in the [Fortinet Document Library](#).

To create a NAT64 policy:

1. Select the ADOM from the drop-down list in the toolbar.
2. Select the policy package where you are creating the new NAT64 policy from the tree menu.
3. Select *NAT64 Policy* in the policy toolbar.
4. Right-click on the sequence number of a current policy, or in an empty area of the content pane and select *Create New* from the pop-up menu. The *Create New Policy* dialog box opens.

Create New Policy

Source Interface

* any

Source Address

* all

Destination Interface

* any

Destination Address

* all

Schedule

* always

Service

ALL

Action

ACCEPT

☒ Log Allowed Traffic

☒ NAT

☒ Use Destination Interface Address
☒ Fixed Port

☐ Dynamic IP Pool

☒ Traffic Shaping

guarantee-100kbps

☒ Reverse Direction Traffic Shaping

high-priority

☒ Per-IP Traffic Shaping

Click to add...

Tags

Applied tags

Policy

Add tags

Policy

Comments

Write a comment...

0/1023

OK

Cancel

5. Configure the following settings:

Source Interface

Select the source interface from the drop-down list.

Source Address	Select the source address from the drop-down list. You can select to create a new address or address group in the <i>Source Address</i> dialog box.
Destination Interface	Select the destination interface from the drop-down list.
Destination Address	Select the destination address from the drop-down list. You can create a new address or address group in the <i>Add Destination Address</i> dialog box.
Schedule	Select a schedule or schedules for the policy. Schedules can also be created by selecting <i>Create New</i> in the dialog box.
Service	Select the service from the drop-down list. You can create a new service or service group in the <i>Add Service</i> dialog box.
Action	Select an action for the policy to take, either <i>ACCEPT</i> or <i>DENY</i> . When <i>Action</i> is set to <i>Accept</i> , you can configure <i>NAT</i> and <i>Traffic Shaping</i> .
Log Allowed Traffic Log Violation Traffic	Select to log allowed traffic/violation traffic. This setting is dependent on the <i>Action</i> setting.
NAT	NAT is enabled by default for this policy type.
Use Destination Interface Access	Select to use the destination interface address.
Fixed Port	Select to enable fixed port.
Dynamic IP Pool	Select to enable dynamic IP pool and select the dynamic IP pool from the drop-down list.
Traffic Shaping	Select to enable traffic shaping and select a default or custom traffic shaper object from the drop-down list.
Reverse Direction Traffic Shaping	Select to enable reverse direction traffic shaping and select a default or custom traffic shaper object from the drop-down list.
Per-IP Traffic Shaping	Select to enable per-IP traffic shaping and select the related object from the drop-down list.
Tags	You can add tags for tag management. Enter a tag in the text field and select the add icon to apply the tag to the policy.
Comments	Enter optional comments for the policy.

6. Select *OK* to save the policy.

Edit the policy schedule:

1. Select *NAT64 Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Schedule* column and select *Edit* in the menu. The *Edit Recurring Schedule* dialog box is displayed.

3. Configure the following settings:

Name	Edit the schedule name as required.
Color	Select the icon to select an custom icon to display next to the schedule name.
Day	Select the days of the week for the custom schedule.
Start	Select the schedule start time.
End	Select the schedule end time.

4. Select *OK* to save the schedule. The custom schedule will be added to *Objects > Firewall Objects > Schedule*.**Edit the policy service:**

1. Select *NAT64 Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Service* column and select *Edit* in the menu. The *Edit Service* dialog box is displayed.
3. Configure the following settings:

Name	Edit the service name as required.
Comments	Enter an optional comment.
Color	Select the icon to select an custom icon to display next to the service name.
Protocol	Select the protocol from the drop-down list. Select one of the following: <i>TCP/UDP/SCTP</i> , <i>ICMP</i> , <i>ICMP6</i> , or <i>IP</i> .
IP/FQDN	Enter the IP or FQDN. This menu item is available when <i>Protocol</i> is set to <i>TCP/UDP/SCTP</i> . You can then define the protocol, source port and destination port in the table.
Type	Enter the type in the text field. This menu item is available when <i>Protocol</i> is set to <i>ICMP</i> and <i>ICMP6</i> .
Code	Enter the code in the text field. This menu item is available when <i>Protocol</i> is set to <i>ICMP</i> and <i>ICMP6</i> .
Protocol Number	Enter the protocol number in the text field. This menu item is available when <i>Protocol</i> is set to <i>IP</i> .
Advanced Options	For more information on advanced option, see the <i>FortiOS CLI Reference</i> .

check-reset-range	<p>Configure ICMP error message verification.</p> <ul style="list-style-type: none"> disable: The FortiGate unit does not validate ICMP error messages. strict: If the FortiGate unit receives an ICMP error packet that contains an embedded IP(A,B) TCP(C,D) header, then if the OS can locate the A:C->B:D session it checks to make sure that the sequence number in the TCP header is within the range recorded in the session. If the sequence number is not in range then the ICMP packet is dropped. If is enabled the FortiGate unit logs that the ICMP packet was dropped. Strict checking also affects how the anti-replay option checks packets. default: Use the global setting defined in <code>system global</code>. This field is available when <code>protocol</code> is TCP/UDP/SCTP. This field is not available if <code>explicit-proxy</code> is enabled.
session-ttl	<p>Enter the default session timeout in seconds. The valid range is from 300 - 604 800 seconds. Enter 0 to use either the per-policy session-ttl or per-VDOM session-ttl, as applicable.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP</p>
tcp-halfclose-timer	<p>Enter how many seconds the FortiGate unit should wait to close a session after one peer has sent a FIN packet but the other has not responded. The valid range is from 1 to 86400 seconds.</p> <p>Enter 0 to use the global setting defined in <code>system global</code>.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP.</p>
tcp-halfopen-timer	<p>Enter how many seconds the FortiGate unit should wait to close a session after one peer has sent an open session packet but the other has not responded. The valid range is from 1 to 86400 seconds.</p> <p>Enter 0 to use the global setting defined in <code>system global</code>.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP.</p>
tcp-timewait-timer	<p>Set the length of the TCP TIME-WAIT state in seconds. As described in RFC 793, the "TIME-WAIT state represents waiting for enough time to pass to be sure the remote TCP received the acknowledgment of its connection termination request".</p> <p>Reducing the time of the TIME-WAIT state means the FortiGate unit can close terminated sessions faster which means more new sessions can be opened before the session limit is reached.</p> <p>The valid range is 0 to 300 seconds. A value of 0 sets the TCP TIME-WAIT to 0 seconds.</p> <p>Enter 0 to use the global setting defined in <code>system global</code>.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP.</p>
udp-idle-timer	<p>Enter the number of seconds before an idle UDP connection times out. The valid range is from 1 to 86400 seconds.</p> <p>Enter 0 to use the global setting defined in <code>system global</code>.</p> <p>This is available when <code>protocol</code> is TCP/UDP/SCTP.</p>

4. Select **OK** to save the service. The custom service will be added to *Objects > Firewall Objects > Service*.

To edit the policy action:

1. Select *NAT64 Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Action* column.
3. Select either *Accept* or *Deny* in the menu.

To edit policy logging:

1. Select *NAT64 Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Log* column.
3. You can select to enable or disable logging in the menu.

To edit the installation target:

1. Select *NAT64 Policy* in the policy toolbar.
2. Select the policy in the table and right-click the *Install On* column and select *Add Object(s)* in the menu. The *Add Install On* dialog box is displayed.
3. Select the installation targets from the list and select *OK*. To edit the installation targets, select the *Installation* tab in the Policy Package tab bar and select *Edit Targets* in the toolbar.

Explicit Proxy Policy

FortiOS version 5.2 ADOMs include a new Explicit Proxy Policy section. Right-click the right-pane to create a new policy or identity policy.

Insert a policy

Generic policies can be inserted above or below the currently selected policy by right-clicking within the sequence number cell and selecting *Insert Policy > Above* or *Insert Policy > Below* from the pop-up menu.

Edit a policy

Policies can be edited by either right-clicking on the policy sequence number in the policy list and selecting *Edit* in the pop-up menu, or by double clicking on the sequence number. Both methods will open the *Edit Policy* dialog box.

Policies can also be edited in-line by right-clicking on either the cell that is to be edited or on the content within that cell. The right-click menu options vary depending on the cell that is selected. Values can be copied or cut and pasted into other policies, objects can be added, removed, edited, or deleted, and you can search for where a given object is used.

Seq. #	Source Interface	Destination Interface	Source	Destination	Schedule	Service	Authentication	Action	Profile	Log	NAT
1	lan	wan1	* all			ALL		✓ Accept		✓	✓
2	zone-1	zone-2	* all			ALL		✗ Deny		✓	✗
3	zone-1	zone-2	* all			ALL		✓ Accept		✓	✗
4	zone-1	zone-2	* all					✓ Accept			✗
5	zone-1	zone-2	* all					✓ Accept			✗
6	zone-1	dmz1	* all			ALL		IPSEC	default	✓	✗

Clone a policy

To clone a policy, right-click in the policy sequence number cell and select *Clone* from the pop-up menu. The *Clone Policy* dialog box opens with all of the settings of the original policy. Edit the settings as required and select *OK* to create the clone.

Copy, cut, and paste a policy

Policies can be copied and cut using the requisite selection from the pop-up menu found by right-clicking in the policy sequence number cell.

When pasting a copied or cut policy, it can be inserted above or below the currently selected policy.

The pop-up menu also provides the option to *Cancel Copy/Cut* in the event that you need to undo the copy or cut that you just performed.

Delete a policy

To delete a policy, right-click in the policy sequence number cell and select *Delete* from the pop-up menu. Select *OK* in the confirmation dialog box to delete the policy.

Add a section

Sections can be used to help organize your policy list. Policies can also be appended to sections.

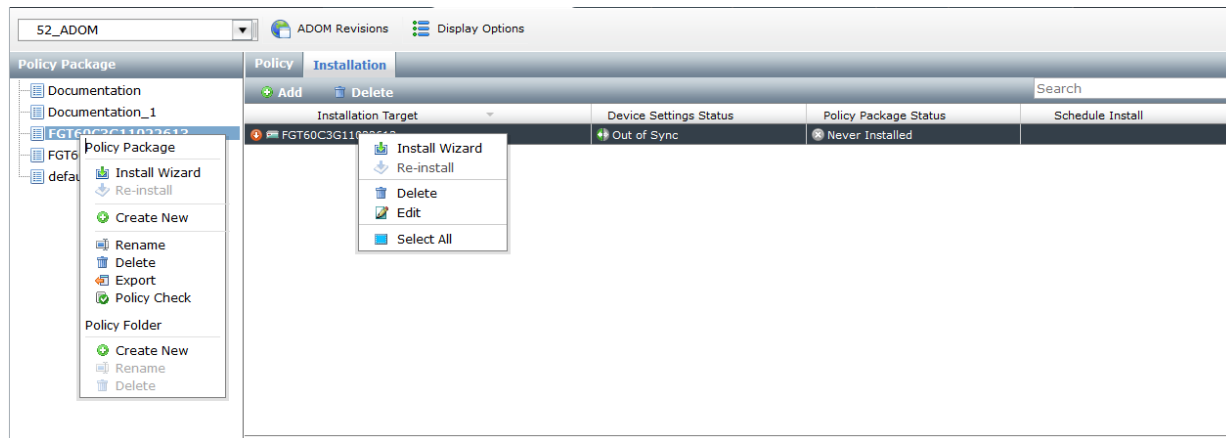
To add a section, right-clicking in the sequence number cell and select *Add Section > Above* or *Add Section > Below* to add a section either above or below the currently selected policy.

Column settings and filters

For many of the policy tabs you can right-click the column header to access the column setting and column filters options. The columns and columns filters available are dependent on the tab and the ADOM firmware version.

Installation tab

The installation tab allows you to view the installation target, device settings status, policy package status, and schedule install status, and edit installation targets for policy package installs. Go to the *Policy & Objects* tab, select the ADOM from the drop-down list, select the policy package in the tree menu, and select the *Installation* tab in the *Policy Package* tab bar.



This page displays the following information:

Installation Target	The installation target and connection status.
Device Settings Status	The device settings synchronization status.
Policy Package Status	The policy package installation status.
Schedule Install	Displays schedule install information.

The following options are available:

Add	Select to add installation targets (device/group) for the policy package selected. Select the add icon beside <i>Device/Group</i> to select devices.
Edit	Select the installation target, right-click, and select <i>Edit</i> from the menu.
Delete	Select to delete the selected entries from the installation target for the policy package selected. Delete is also available in the right-click menu.
Install Wizard	Right-click on an entry in the table and select <i>Install</i> in the menu to launch the <i>Install</i> wizard.
Re-install	Right-click on an entry in the table and select <i>Re-install</i> in the menu to perform a quick re-installation of the policy package to the installation targets.
Select All	Right-click on an entry in the table and select <i>Select ALL</i> in the menu to select all entries in the table. You can then select to re-install or delete the selected the entries.

ADOM revisions

ADOM revision history allows you to maintain a revision of the policy packages, objects, and VPN console settings in an ADOM. Revisions can be automatically deleted based on given variables, and individual revisions

can be locked to prevent them being automatically deleted.

To configure ADOM revisions, select the *ADOM Revisions* button in the Policy & Objects tab.

The screenshot shows the 'ADOM Revisions' window with a table of revisions. A context menu is open over the table, showing options: Edit, Delete, Restore, Lock, Unlock, View Revision Diff, and Select All.

ID	Name	Created by	Creation Time	Comments
6	Customer Change Request	admin	2013-10-17 10:07:48	Important Changes
5	After Restore	admin	:53	
4	Customer Change Request	admin	:29	FortiCustomer
3	After Upgrading FMG Firmware	admin	:53	October 15th, 2013
2	Before Upgrading FMG Firmware	admin	:25	October 17th, 2013
1	October 17th, 2013	admin	:19	

Buttons at the bottom right: Create New, Close

This page displays the following:

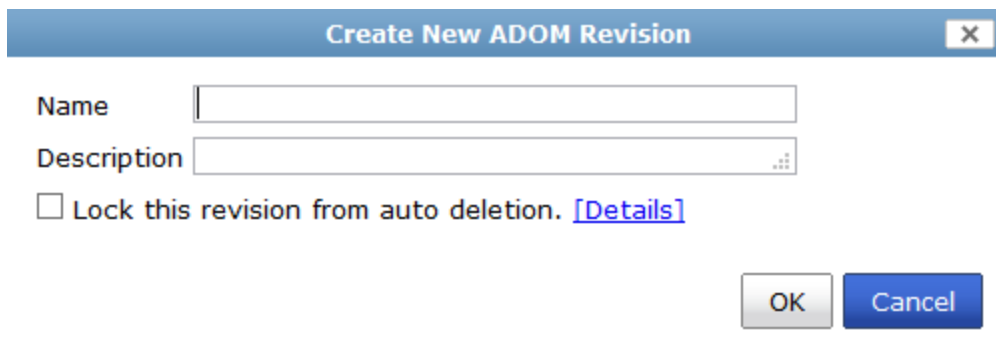
ID	The ADOM revision identifier.
Name	The name of the ADOM revision. This field is user-defined when creating the ADOM revision. A green lock icon will be displayed beside the ADOM revision name when you have selected <i>Lock this revision from auto deletion</i> .
Created by	The administrator that created the ADOM revision.
Creation Time	The ADOM revision creation date and time.
Comments	Optional comments entered in the <i>Description</i> field when the ADOM revision was created.

The following options are available:

Edit	Rick-click on a revision in the table and select <i>Edit</i> in the menu to edit the ADOM revision.
Delete	Rick-click on a revision in the table and select <i>Delete</i> in the menu to delete the ADOM revision. When is <i>Lock this revision from auto deletion</i> selected, you are not able to delete the ADOM revision.
Restore	Rick-click on a revision in the table and select <i>Restore</i> in the menu to restore the ADOM revision. Restoring a revision will revert policy packages, objects and VPN console to the selected version. Select <i>OK</i> to continue.
Lock	Rick-click on a revision in the table and select <i>Lock</i> in the menu to lock this revision from auto deletion.
Unlock	Rick-click on a revision in the table and select <i>Unlock</i> in the menu to unlock this revision. When the ADOM revision is in an unlocked state, auto deletion will occur in accordance with your auto deletion settings.
View Revision Diff	Rick-click on a revision in the table and select <i>View Revision Diff</i> in the menu. The Summary page will be displayed. This page shows the revision differences between the selected revision and the current database.
Select All	Rick-click on a revision in the table and select <i>Select All</i> in the menu. You can then select to <i>Delete</i> all unlocked ADOM revisions.
Create New	Select to create a new ADOM revision.
Close	Select to close the ADOM Revision dialog box and return to the Policy & Objects page.

To add a new ADOM revision:

1. Go to the Policy & Objects tab and select the *ADOM Revisions* button in the toolbar. The *ADOM Revisions* window opens.
2. Select *Create New*. The *Create New ADOM Revision* dialog box opens.



Create New ADOM Revision [X]

Name

Description

☐ Lock this revision from auto deletion. [\[Details\]](#)

OK Cancel

3. Enter a name for the revisions in the *Name* field.
4. Optionally, enter a description of the revision in the *Description* field.
5. To prevent the revision from being automatically deleted, select *Lock this revision from auto deletion*.

6. To configure the automatic deletion of revisions, select *[Details]*.
7. Select *OK* to create the new ADOM revision.

To edit an ADOM revision:

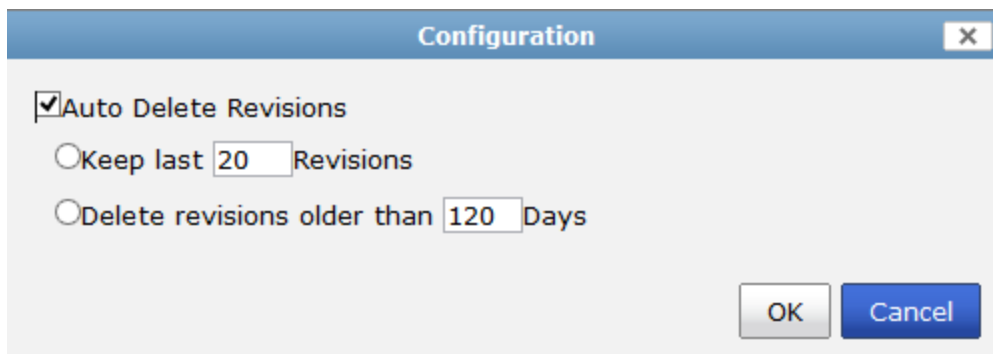
1. Open the *ADOM Revisions* window and either double-click on the revision, or right-click on the revision and select *Edit* from the pop-up menu. The *Edit ADOM Revision* dialog box opens.
2. Edit the revision details as required, then select *OK* to apply your changes.

To delete ADOM revisions:

1. Open the *ADOM Revisions* window.
2. To delete a single revision, right-click on the revision and select *Delete* from the pop-up menu.
3. To delete multiple revisions, use the Control or Shift keys on your keyboard to select multiple revisions, or right-click on a revision and select *Select All* from the pop-up menu to select all of the revision. Then, right-click on any one of the selected revisions and select *Delete* from the pop-up menu.
4. Select *OK* in the confirmation dialog box to delete the selected revision or revisions.

To configure automatic deletion:

1. Open the *ADOM Revisions* window.
2. Right-click on any revision in the table and select *Edit* from the pop-up menu.
3. In the *Edit ADOM Revision* dialog box select *[Details]*. The *Configuration* dialog box opens.



4. To enable to automatic deletion of revisions, select *Auto Delete Revisions*.
5. Select one of the two available options for automatic deletion of revisions:
 - *Keep last x Revisions*: Only keep the entered numbered of revisions, deleting the oldest revision when a new revision is created.
 - *Delete revision older than x Days*: Delete all revisions that are older than the entered number of days.
6. Select *OK* to apply the changes, then select *OK* again in the *Edit ADOM Revision* dialog box.

To lock or unlock an ADOM revision:

1. Open the *ADOM Revisions* window.
2. Do one of the following:
 - Right-click on a revision in the table and select *Lock* or *Unlock* from the pop-up menu.
 - Edit the revision and select or deselect *Lock this revision from auto deletion* from the *Edit ADOM Revision* dialog box.

The ADOM revision is locked.

To view ADOM revision diff:

1. Open the *ADOM Revisions* window.
2. Right-click on a revision in the table and select *View Revision Diff* from the pop-up menu. The *Summary* page will load.

Revision Diffs between Revision 3 and Current DB

Summary

Policy Package - Changed (1)

Type	Policy Package	Update Time	User	
Changed	default	2013-10-17 9:08:54 AM	admin	[Details]

Policy Objects - Added (17) [\[Details\]](#)

Category	Change Summary	Update Time	user
Service Group	Added (1)	2013-10-17 8:56:21 AM	admin
One Time Schedule	Added (1)	2013-10-17 8:59:11 AM	admin
Firewall VIP	Added (2)	2013-10-17 9:02:37 AM	admin
Address IPv6 Group	Added (1)	2013-10-17 8:55:55 AM	admin
IPS Sensor	Added (1)	2013-10-17 9:06:32 AM	admin
Application List	Added (1)	2013-10-17 9:06:09 AM	admin
Data Leak Protection Sensor	Added (1)	2013-10-17 9:07:49 AM	admin
Firewall Traffic Shaper	Added (1)	2013-10-17 9:00:37 AM	admin
Web-filter Profile	Added (1)	2013-10-17 9:05:41 AM	admin
Antivirus Profile	Added (1)	2013-10-17 9:03:54 AM	admin
Spam-Filter Profile	Added (1)	2013-10-17 9:07:38 AM	admin

Download Close

This page displays all *Policy Package* and *Policy Object* changes between the revision selected and the current database.

3. Select *[Details]* to view all details on the changes made to policies and objects.

Revision Diffs between Revision 3 and Current DB				
Summary default Policy Objects				
Type	Name	Category	Details	Update Time
Added	Service Group	Service Group	name = Service Group member = webproxy color = 11	2013-10-17 8:56:21 AM by admin
Added	One-Time	One Time Schedule	name = One-Time start = 00:00,2013/10/30 end = 23:00,2013/11/01 color = 11	2013-10-17 8:59:11 AM by admin
Added	VIP	Firewall VIP	name = VIP extip = 172.18.3.0-172.18.3.99 extintf = any mappedip = 192.168.1.0-192.168.1.99 portforward = 1 protocol = 1 extport = 80-443 mappedport = 8080-8443 persistence = 1 color = 11	2013-10-17 9:02:04 AM by admin
Added	Virtual Server	Firewall VIP	name = Virtual Server type = 3 extip = 172.18.3.1 extintf = any mappedip = 0.0.0.0 extport = 80 persistence = 1 color = 11	2013-10-17 9:02:37 AM by admin
Added	IPv6 Users	Address IPv6 Group	name = IPv6 Users member = all	2013-10-17 8:55:55 AM by admin

4. You can select to download this information as a .csv format file to your management computer.
5. Select *Close* to return to the Policy & Objects page.

To restore a previous ADOM revision:

1. Open the *ADOM Revisions* window.
2. Right-click on a revision in the table and select *Restore* from the pop-up menu. A confirmation dialog box will appear.
3. Select *OK* to continue.
4. The *Restore Revision* dialog box will appear. Restoring a revision will revert policy packages, objects and VPN console to the selected version.
5. Select *OK* to continue.

Managing objects and dynamic objects

All objects within an ADOM are managed by a single database unique to that ADOM. Objects inside that database can include items such as addresses, services, intrusion protection definitions, antivirus signatures, web filtering profiles, etc.

Many objects now include the option to enable dynamic mapping. You can create new dynamic maps. When this feature is enabled, a table is displayed which lists the dynamic mapping information. You can also select to add the object to groups, when available, and add tags.

When making changes to an object within the object database, changes are reflected immediately within the policy table in the GUI. No copying to the database is required.

Dynamic objects are used to map a single logical object to a unique definition per device. Addresses, interfaces, virtual IPs, and an IP pool can all be addressed dynamically.



Not all policy and object options are enabled by default. To configure the enabled options, select the *Display Options* icon and select the display options in the dialog window. Select *OK* to save the setting.

Objects and dynamic objects are managed in lower frame of the *Policy & Objects* tab. The available objects varies depending on the specific ADOM selected.

Objects	Create New	Delete	Column Settings	Search
<ul style="list-style-type: none"> Zone Firewall Objects Security Profiles User & Device WAN Opt Dynamic Objects CA Certificates Tag Management 	Name	Type	Description	
	220-test	Interface Template		
	Bender	Zone	VAP interface	
	mesh.root	Interface Template		
	mesh.vd1	Interface Template		
	mesh.vd2	Interface Template		
	my-220b	Interface Template		
	my-220b-vm3	Interface Template		

Objects can be dragged and dropped from the object frame into specific cells of a given policy. For example, an address object can be dragged into the source or destination cells of a policy.

To view more information about an object in a policy, hover the pointer over the cell that contains that object. After one second, a tool tip will appear giving information about the object or objects in that cell.



Right-click on an object to find out where the object is used (*Where Used*) or add the object to a group (*Grouping*).



The available objects will vary by ADOM version and the options selected in *Display Options*.

Objects Type	Available Objects	Level
Interface	<ul style="list-style-type: none"> Interface <p>Create a new interface, enable zones, and enable dynamic mapping.</p>	ADOM and Global

Objects Type	Available Objects	Level
Firewall Objects	<ul style="list-style-type: none"> • Address Create a new Address, Address Group, IPv6 Address, or IPv6 Address Group. You can select to add the object to groups and enable dynamic mapping. When enabling dynamic mapping, select <i>Create New</i> to edit the mapped device, and map to address. • Service Create a new Service (Firewall or Explicit Proxy) or Service Group. You can select to add the object to groups. • Schedule Create a new Recurring Schedule, One-time Schedule, or Schedule Group. You can select to add the object to groups. • Traffic Shaper Create a new Shared Shaper or Per-IP Shaper. • Virtual IP Create a new IPv4 Virtual IP, IPv6 Virtual IP, NAT64 Virtual IP, NAT46 Virtual IP, IPv4 VIP Group, IPv6 VIP Group, NAT64 VIP Group, NAT 46 VIP Group, IP Pool, or IPv6 IP Pool. You can select to add the object to groups and enable dynamic mapping. When enabling dynamic mapping, select <i>Create New</i> to edit the mapped device, and map to address. • Load Balance <ul style="list-style-type: none"> • Virtual Server • Real Server • Health Check Monitor • Web Proxy Forwarding Server Create a new Web Proxy Forwarding Server. 	ADOM and Global Load Balance is available at the ADOM level only.

Objects Type	Available Objects	Level
Security Profiles	<ul style="list-style-type: none"> • AntiVirus Profile • Web Filter Profile • Application Sensor • IPS Sensor • Email Filter Profile • Data Leak Prevention Sensor • VoIP Profile • ICAP Profile • MMS Profile <ul style="list-style-type: none"> • Create a new MMS Profile. (FortiCarrier only) • GTP Profile <ul style="list-style-type: none"> • Create a new GTP Profile. (FortiCarrier only) • Advanced <ul style="list-style-type: none"> • Application List <ul style="list-style-type: none"> • Create a Custom Application Signature. • Web Content Filter • Web URL Filter • Local Category • Rating Overrides <ul style="list-style-type: none"> • Create a New Local Rating. • IPS Custom Signature <ul style="list-style-type: none"> • Create a New Custom Signature. • Email List • File Filter • Detection List • ICAP Server <ul style="list-style-type: none"> • Create a New ICAP Server. • Proxy Options <ul style="list-style-type: none"> • Create new Proxy Options. • SSL/SSH Inspection <ul style="list-style-type: none"> • Create New Deep Inspection Options. • Profile Group <ul style="list-style-type: none"> • Create a new Profile Group. • SSL VPN Portal <ul style="list-style-type: none"> • Create a new SSL VPN Portal. 	ADOM and Global

Objects Type	Available Objects	Level
User & Device	<ul style="list-style-type: none"> • User Definition Create a New User. You can select to add the object to groups. • POP3 User Create a new POP3 user. • User Group Create a New User Group. Add remote authentication servers. • Device Create a new Device or Device Group. For Device, select to add to a custom group. • Remote Create a new LDAP, RADIUS, or TACACS+ Server. Dynamic Mapping option. • PKI Create a New PKI User. • SMS Service Create a new SMS Server. • FortiToken Add a new FortiToken. • Single Sign-On Create a New RADIUS Single Sign-On Agent and Retrieve FSSO Agent. 	ADOM and Global
WAN Opt	<ul style="list-style-type: none"> • Profile Create a new WAN Optimization Profile. • Peer Create a new WAN Optimization Peer. • Authentication Group Create a new Authentication Group. 	ADOM and Global

Objects Type	Available Objects	Level
Dynamic Objects	<ul style="list-style-type: none"> Local Certificate Create a New Dynamic Local Certificate. VPN Tunnel Create a New Dynamic VPN Tunnel. You can select to enable dynamic mapping. When enabling dynamic mapping, select <i>Create New</i> to edit the mapped device and VPN tunnel. 	ADOM only
Advanced	<ul style="list-style-type: none"> Replacement Message Group Create a new replacement message group. 	ADOM and Global
Advanced	<ul style="list-style-type: none"> CA Certificate Import and view CA Certificates. 	ADOM only
Advanced	<ul style="list-style-type: none"> Tag Management Create a new Tag. 	ADOM and Global
Advanced	<ul style="list-style-type: none"> Script Create or import a new script. 	Global only

Lock an ADOM

If workspace is enabled, you must lock an ADOM prior to performing any management tasks on it. .

Create a new object

FortiManager objects are defined per ADOM or at a global level. In the Policy & Objects page, select the ADOM from the drop-down list or select Global. Objects are displayed in the lower content pane.

Objects

Interface

Firewall Objects

Address

Service

Schedule

Traffic Shaper

Virtual IP

Load Balance

Web Proxy Forwarding Server

Security Profiles

User & Device

WAN Opt

Dynamic Objects

Advanced

Create NewDeleteColumn SettingsSearch

Name	Type	Interface	Details	Comments
SSLVPN_TUNNEL_ADDR1	Address	any	IP Range:10.212.134.200-10.212.134.210	
SSLVPN_TUNNEL_IPv6_ADDR1	IPv6 Address		fdff:ffff::120	
all	Address	any	IP/Mask:0.0.0.0/0.0.0.0	
all	IPv6 Address		::/0	
none	Address	any	IP/Mask:0.0.0.0/255.255.255.255	
none	IPv6 Address		::/128	
wizard_address_internal	Address	any	IP/Mask:192.168.1.0/255.255.255.0	

To create a new object:

1. Select the specific ADOM in which you are creating the object from the drop-down list in the toolbar, or select *Global* to create a global object. The objects list is displayed in lower frame.
2. Select the object type that you will be creating. For example, view the firewall addresses by going to *Firewall Objects > Address*. The firewall address list is displayed in the lower content pane. The available address or address group lists are selectable on the lower content pane toolbar.
3. To create a new firewall address, select *Create New*, then select the type of address from the drop-down list. In this example, *Address* was selected. The *New Address* dialog window will open.


New Address

Address Name

Comments

0/255

Color



Type



Subnet / IP Range ▾

IP Range/Subnet



Zone

any ▾

Add to groups

 Click to add... 


Dynamic Mapping


ON   Create New

Device (VDOM)	Details
No records found.	

Tags

Applied tags

Add tags 

 **Advanced Options**

OK

Cancel

4. Enter the required information, depending on the object or object group selected, and then select *OK* to create the new object or object group.



In FortiManager version 5.0.7 or later, you can select to add the object to groups and enable dynamic mapping. These options are not available for all objects.

Map a dynamic object

The devices and virtual domains to which a global object is mapped can also be viewed from the object list. In FortiManager version 5.0.7 or later, you can select to add the object to groups and enable dynamic mapping. These options are not available for all objects.

When the *Dynamic Mapping* option is available, select *Create New* to configure the dynamic mapping.

The screenshot shows the 'New Address' configuration window in the Fortinet GUI. The window has several fields: 'Address Name' (text input), 'Comments' (text area with a character count of 0/255), 'Color' (color picker), 'Type' (dropdown menu set to 'Subnet / IP Range'), 'IP Range/Subnet' (text input), 'Interface' (dropdown menu set to 'any'), 'Add to groups' (button with a plus icon and text 'Click to add...'), 'Dynamic Mapping' (toggle switch set to 'ON' with a 'Create New' button), 'Device (VDOM)' (text input), and 'Tags' (section with 'Applied tags' and 'Add tags' buttons). A 'Dynamic Mapping' dialog box is open in the foreground, containing fields for 'Mapped Device' (text input with value 'FGT60C3G11022613'), 'Map to Address' (section with 'IP Range/Subnet' text input and 'Comments' text area with character count 0/255), and 'OK' and 'Cancel' buttons at the bottom right.

Remove an object

To remove an object, browse to the object's location in the object tree menu, select the object in the object list, and either click on the *Delete* button, or right-click on the object name and select *Delete* from the pop-up menu.

Edit an object

To edit an object:

1. Browse to the location of the object that you want to edit in the object tree menu.
2. From the object list in the lower content pane, do one of the following:
 - Double-click on the name of the object to be edited
 - Right-click on the name of the object to be edited and select *Edit* from the pop-up menu.
3. Edit the information as required, and select *OK*.

Clone an object

If a new object that you are creating is similar to a previously created object, the new object can be created by cloning the previous object.

To clone an object:

1. Browse to the location of the object that is to be cloned in the object tree menu.
2. Right-click on the object or group and select *Clone* from the pop-up menu. The *Edit* dialog box opens.
3. Adjust the information as required, and then select *OK* to create the new object.
4. Browse to the location of the object in the object tree menu or policy.
5. Right-click on the object or group and select *Where Used* from the pop-up menu.

Search objects

The search objects tool allows you to search objects based on keywords.

To dynamically search objects:

1. Browse to the object type that you would like to search in the object tree menu.
2. In the search box on the right side lower content frame toolbar enter a search keyword.
3. The results of the search are updated as you type and displayed in the object list.

Drag and drop objects

Objects can be dragged and dropped from the object frame, or from other policies, into specific cells of a given policy. For example, an address object can be dragged into the source or destination cells of a policy.

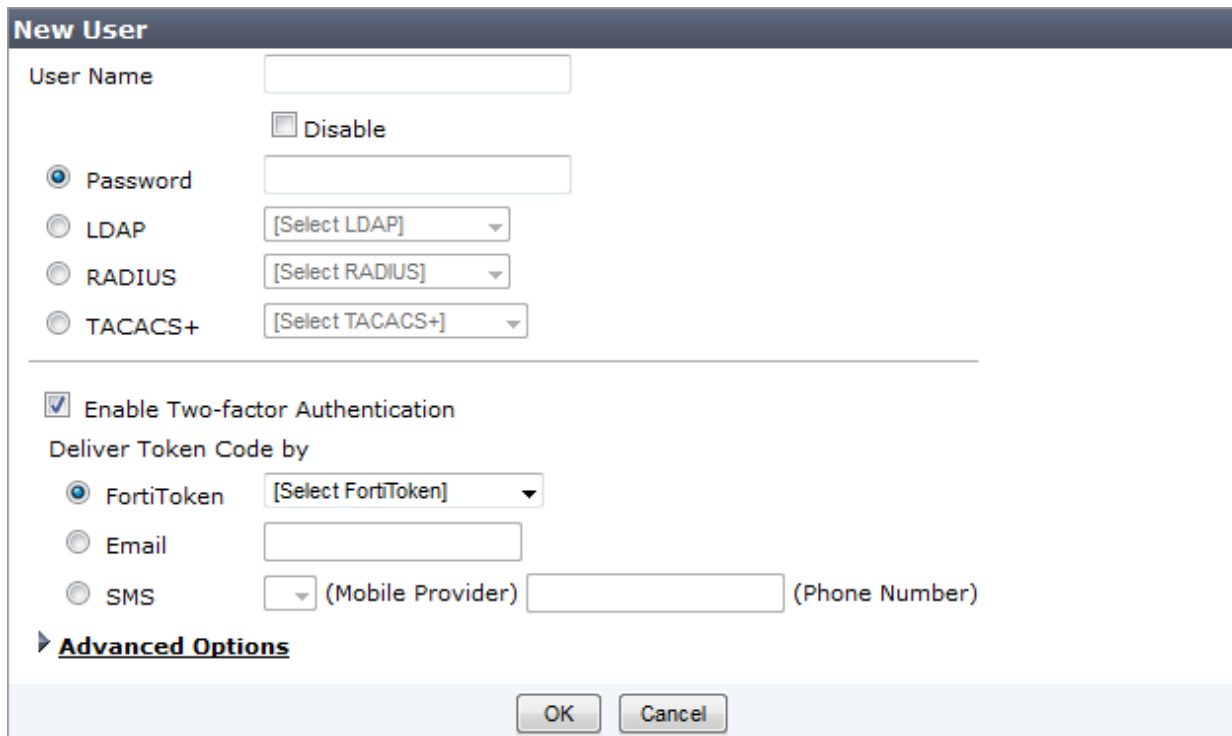
One or more objects can be dragged at the same time. When dragging a single object a box beside the pointer will display the name of the object being dragged. When dragging multiple objects, the box beside the pointer will show a count of the number of objects that are being dragged.

The cells or columns that the object or objects can be dropped into will be highlighted in the policy package pane. After dropping the object or objects into a cell or column, the object will immediately appear in the cell as part of the policy, or in all the cells of that column.

FortiToken configuration example

To configure FortiToken objects for FortiToken management, follow these steps:

1. In the object tree menu, browse to *User & Device > FortiToken*.
2. Select *Create New* from the lower content frame toolbar.
3. Enter the serial number or serial numbers of the FortiToken unit or units and select *OK* to save the setting. Up to ten serial numbers can be entered.
4. Browse to *User & Device > Local User* to create a new user.
5. When creating the new user, select *Enable Two-factor Authentication*, then select the FortiToken from the drop down menu.



The 'New User' configuration window is shown. It has a title bar 'New User'. Inside, there is a 'User Name' text box. Below it is a 'Disable' checkbox. Then there are four radio buttons: 'Password' (selected), 'LDAP', 'RADIUS', and 'TACACS+'. Each radio button has a corresponding text box or dropdown menu: 'Password' has a text box, 'LDAP' has a dropdown with '[Select LDAP]', 'RADIUS' has a dropdown with '[Select RADIUS]', and 'TACACS+' has a dropdown with '[Select TACACS+]'. A horizontal line separates this section from the next. Below the line is a checked checkbox 'Enable Two-factor Authentication'. Under it is the text 'Deliver Token Code by'. There are three radio buttons: 'FortiToken' (selected), 'Email', and 'SMS'. 'FortiToken' has a dropdown with '[Select FortiToken]'. 'Email' has a text box. 'SMS' has a dropdown with a downward arrow, followed by '(Mobile Provider)' and a text box, and then '(Phone Number)' and another text box. Below this is a section header 'Advanced Options' with a right-pointing triangle icon. At the bottom right are 'OK' and 'Cancel' buttons.

6. Browse to *User & Device > User Group*, create a new user group, and add the previously created user to this group.
7. Install a policy package to the FortiGate, as described previously.
8. In the FortiGate, select *User > FortiToken*. Select the FortiToken created in Step 1 and select *OK* to activate the FortiToken unit.

Central VPN Console

When Central VPN Console is selected for VPN Management when creating an ADOM, a VPN Console tree menu item will appear in the *Policy & Objects* tab under Policy Package. You can create VPN topologies on this page. Once you have configured a VPN topology and gateway, you can configure the related firewall policies, preview and install.

VPN topology

You can create full meshed, star, and dial up VPN topologies. Once you have created the topology, you can create the VPN gateway.

Create VPN Topology

Name

Description

Write a comment0/4096

Topology

Star

▼ IKE Profile

▼ IKE Phase 1

1-Encryption

3DES

Authentication

SHA-1

2-Encryption

3DES

Authentication

MD5

DH Group:

☐ 1

☐ 2

☒ 5

☐ 14

Exchange Mode:

☐ Aggressive

☒ Main (ID Protection);

Key Life:

28800(120-172800 seconds)

☒ Enable dead peer detection

► IKE Phase 2

► Advanced

► Authentication

► Advanced Options

OK

Cancel

Configure the following settings:

Name	Type a name for the VPN topology.
Description	Type an optional description.

Topology

Select the topology type from the drop-down list. Select one of:

- *Full Meshed*: Each gateway has a tunnel to every other gateway.
- *Star*: Each gateway has one tunnel to a central hub gateway.
- *Dial up*: Some gateways, often mobile users, have dynamic IP addresses and contact the gateway to establish a tunnel.

IKE Profile

Define the IKE Profile. Configure IKE Phase 1, IKE Phase 2, Advanced settings, and Authentication settings.

IKE Phase 1

Define the IKE Phase 1 proposal settings.

Encryption Authentication

Select the encryption and authentication algorithms used to generate keys for protecting negotiations and add encryption and authentication algorithms as required.

You need to select a minimum of one and a maximum of three combinations. The remote peer or client must be configured to use at least one of the proposals that you define.

Select one of the following symmetric-key encryption algorithms:

- DES: Digital Encryption Standard, a 64-bit block algorithm that uses a 56-bit key.
- 3DES: Triple-DES, in which plain text is encrypted three times by three keys.
- AES128: A 128-bit block Cipher Block Chaining (CBC) algorithm that uses a 128-bit key.
- AES192: A 128-bit block Cipher Block Chaining (CBC) algorithm that uses a 192-bit key.
- AES256: A 128-bit block Cipher Block Chaining (CBC) algorithm that uses a 256-bit key.

Select either of the following authentication message digests to check the authenticity of messages during phase 1 negotiations:

- MD5: Message Digest 5, the hash algorithm developed by RSA Data Security.
- SHA1: Secure Hash Algorithm 1, which produces a 160-bit message digest.
- SHA256: Secure Hash Algorithm 2, which produces a 256-bit message digest.

To specify a third combination, use the Add button beside the fields for the second combination.

DH Group	<p>Select one or more Diffie-Hellman groups from DH group 1, 2, 5 and 14.</p> <p>At least one of the DH Group settings on the remote peer or client must match one the selections on the FortiGate unit. Failure to match one or more DH groups will result in failed negotiations.</p> <p>Only one DH group is allowed for static and dynamic DNS gateways in aggressive mode.</p>
Exchange Mode	<p>Select either <i>Aggressive</i> or <i>Main (ID Protection)</i>.</p> <p>The FortiGate unit and the remote peer or dialup client exchange phase 1 parameters in either Main mode or Aggressive mode. This choice does not apply if you use IKE version 2, which is available only for route-based configurations.</p> <p>In Main mode, the Phase 1 parameters are exchanged in multiple rounds with encrypted authentication information.</p> <p>In Aggressive mode, the Phase 1 parameters are exchanged in single message with authentication information that is not encrypted.</p> <p>Although Main mode is more secure, you must select Aggressive mode if there is more than one dialup Phase 1 configuration for the interface IP address, and the remote VPN peer or client is authenticated using an identifier local ID). Descriptions of the peer options in this guide indicate whether Main or Aggressive mode is required.</p>
Key Life	<p>Type the time (in seconds) that must pass before the IKE encryption key expires. When the key expires, a new key is generated without interrupting service. The keylife can be from 120 to 172800 seconds.</p>
Enable dead peer detection	<p>Select this check box to reestablish VPN tunnels on idle connections and clean up dead IKE peers if required. You can use this option to receive notification whenever a tunnel goes up or down, or to keep the tunnel connection open when no traffic is being generated inside the tunnel. For example, in scenarios where a dialup client or dynamic DNS peer connects from an IP address that changes periodically, traffic may be suspended while the IP address changes.</p>
IKE Phase 2	<p>Define the IKE Phase 2 proposal settings.</p> <p>When you define phase 2 parameters, you can choose any set of phase 1 parameters to set up a secure connection for the tunnel and authenticate the remote peer. Auto Key configuration applies to both tunnel-mode and interface-mode VPNs.</p>

Encryption Authentication

Select the encryption and authentication algorithms used to generate keys for protecting negotiations and add encryption and authentication algorithms as required.

You need to select a minimum of one and a maximum of three combinations. The remote peer or client must be configured to use at least one of the proposals that you define. It is invalid to set both Encryption and Authentication to NULL.

Select one of the following symmetric-key encryption algorithms:

- NULL: Do not use an encryption algorithm.
- DES: Digital Encryption Standard, a 64-bit block algorithm that uses a 56-bit key.
- 3DES: Triple-DES, in which plain text is encrypted three times by three keys.
- AES128: A 128-bit block Cipher Block Chaining (CBC) algorithm that uses a 128-bit key.
- AES192: A 128-bit block Cipher Block Chaining (CBC) algorithm that uses a 192-bit key.
- AES256: A 128-bit block Cipher Block Chaining (CBC) algorithm that uses a 256-bit key.

Select either of the following authentication message digests to check the authenticity of messages during phase 1 negotiations:

- NULL: Do not use a message digest.
- MD5: Message Digest 5, the hash algorithm developed by RSA Data Security.
- SHA1: Secure Hash Algorithm 1, which produces a 160-bit message digest.
- SHA256: Secure Hash Algorithm 2, which produces a 256-bit message digest.

To specify a third combination, use the Add button beside the fields for the second combination.

DH Group

Select one or more Diffie-Hellman groups from DH group 1, 2, 5 and 14.

At least one of the DH Group settings on the remote peer or client must match one the selections on the FortiGate unit. Failure to match one or more DH groups will result in failed negotiations.

Only one DH group is allowed for static and dynamic DNS gateways in aggressive mode.

Enable replay detection

Select to enable or disable replay detection.

Replay attacks occur when an unauthorized party intercepts a series of IPsec packets and replays them back into the tunnel.

Enable perfect forward secrecy (PFS)	Select to enable or disable perfect forward secrecy (PFS). Perfect forward secrecy (PFS) improves security by forcing a new Diffie-Hellman exchange whenever keylife expires.
Key Life	Type the PFS key life. Select <i>Second</i> , <i>Kbytes</i> , or <i>Both</i> from the drop-down list and type the value in the text field.
Enable autokey keep alive	Select to enable or disable autokey keep alive. The phase 2 SA has a fixed duration. If there is traffic on the VPN as the SA nears expiry, a new SA is negotiated and the VPN switches to the new SA without interruption. If there is no traffic, the SA expires and the VPN tunnel goes down. A new SA will not be generated until there is traffic. The Autokey Keep Alive option ensures that a new SA is negotiated even if there is no traffic so that the VPN tunnel stays up.
Enable auto-negotiate	Select to enable or disable auto-negotiation.
Advanced	
Enable NAT Traversal	Select the check box if a NAT device exists between the local FortiGate unit and the VPN peer or client. The local FortiGate unit and the VPN peer or client must have the same NAT traversal setting (both selected or both cleared) to connect reliably.
NAT Traversal Keep-alive Frequency	If you enabled NAT-traversal, type a keep-alive frequency setting (10-900 seconds).
Authentication	The FortiGate unit implements the Encapsulated Security Payload (ESP) protocol. Internet Key Exchange (IKE) is performed automatically based on pre-shared keys or X.509 digital certificates. As an option, you can specify manual keys. Interface mode, supported in NAT mode only, creates a virtual interface for the local end of a VPN tunnel.
Pre-shared Key	If you selected Pre-shared Key, type the pre-shared key that the FortiGate unit will use to authenticate itself to the remote peer or dialup client during phase 1 negotiations. You must define the same key at the remote peer or client. The key must contain at least 6 printable characters. For optimum protection against currently known attacks, the key must consist of a minimum of 16 randomly chosen alphanumeric characters. Alternatively, you can select to generate a random pre-shared key.

Certificates	If you selected Certificates, select the name of the server certificate that the FortiGate unit will use to authenticate itself to the remote peer or dialup client during phase 1 negotiations. For information about obtaining and loading the required server certificate, see the <i>FortiOS User Authentication</i> guide.
Advanced Options	For more information on advanced option, see the <i>FortiOS 5.0 CLI Reference</i> .
fcc-enforcement	Select to enable or disable FCC enforcement.
ike-version	Select the version of IKE to use. This is available only if IPsec Interface Mode is enabled. For more information about IKE v2, refer to RFC 4306. IKE v2 is not available if <i>Exchange Mode</i> is <i>Aggressive</i> . When IKE Version is set to 2, Mode and XAUTH are not available.
localid-type	Select the local ID type from the drop-down list. Select one of: <ul style="list-style-type: none"> • auto: Select type automatically • fqdn: Fully Qualified Domain name • user-fqdn: User Fully Qualified Domain Name • keyid: Key Identifier ID • address: IP Address • asn1dn: ASN.1 Distinguished Name
negotiate-timeout	Type the negotiation timeout value. The default is 30 seconds.

Once you have created your VPN topology, you can select to create a new managed gateway or external gateway for the topology.

VPN gateway

Once you have created the VPN topology, you can create a managed or external gateway. The settings in these pages are dependent on the VPN topology selected.

Create a VPN external gateway:

1. Select the VPN topology, right-click, and select *Config Gateways* in the menu.
2. Select *Create New* in the toolbar and select to create an *External Gateway*. The *Add VPN External Gateway* page opens.

Add VPN External Gateway

Node Type

Gateway Name

Gateway IP

Hub IP

Create Phase2 per Protected Subnet Pair

Peer Type

Protected Subnet

Local Gateway

HUB ▼

* all

Click to add...

☐

☒ Accept any peer ID
☐ Accept this peer ID
☐ Accept a dialup group

Guest-group ▼

* all +

OK

Cancel

3. Configure the following settings:

Node Type	Select either <i>HUB</i> or <i>Spoke</i> from the drop-down list. This menu item is available when <i>Topology</i> is <i>Star</i> or <i>Dial up</i> .
Gateway Name	Type the gateway name.
Gateway IP	Select the gateway IP address from the drop-down list.
Hub IP	Select the hub IP address from the drop-down list. This menu item is available when <i>Topology</i> is <i>Star</i> or <i>Dial up</i> and <i>Node Type</i> is <i>HUB</i> .
Create Phase2 per Protected Subnet Pair	Select the checkbox to create a phase2 per protected subnet pair.
Peer Type	<p>Select the peer type. Select one of the following:</p> <ul style="list-style-type: none"> Accept any peer ID Accept this peer ID (type the peer ID in the text field) Accept a dialup group (select the group from the drop-down list) <p>A Local ID is an alphanumeric value assigned in the Phase 1 configuration. The Local ID of a peer is called a Peer ID.</p> <p>The Local ID or peer ID can be used to uniquely identify one end of a VPN tunnel. This enables a more secure connection. Also if you have multiple VPN tunnels negotiating, this ensures the proper remote and local ends connect. When you configure it on your end, it is your Local ID. When the remote end connects to you, they see it as your peer ID.</p> <p>If you are debugging a VPN connection, the Local ID is part of the VPN negotiations. You can use it to help troubleshoot connection problems. The default configuration is to accept all local IDs (peer IDs). If you have the Local ID set, the remote end of the tunnel must be configured to accept your Local ID.</p> <p>This menu item is available when <i>Topology</i> is <i>Dial up</i>.</p>

Protected Subnet	Select the address or address group from the drop-down list and select the add icon to add the entry. You can add multiple entries.
Local Gateway	Type the local gateway in the text field.

4. Select **OK** to save the settings.

Create a VPN managed gateway:

1. Select the VPN topology, right-click, and select *Config Gateways* in the menu.
2. Select *Create New* in the toolbar and select to create a *Managed Gateway*. The *Add VPN Managed Gateway* page opens.

Add VPN Managed Gateway

Node Type
Device
Default VPN Interface
Hub-to-Hub Interface
Peer Type
Routing
Summary Network(s)
Protected Subnet
Enable IKE Configuration Method ("mode config")
Enable IP Assignment
IP Assignment Mode
IP Assignment Type
IPv4 Start IP
IPv4 End IP
IPv4 Netmask
Add Route
DNS Server #1
DNS Server #2
DNS Server #3
WINS Server #1
WINS Server #2
IPv4 Split include
Local Gateway
Exclusive IP Range

HUB
FGT60C3G10021021
Click to add...
Click to add... (Required for multiple Hubs)
☒ Accept any peer ID
☐ Accept this peer ID
☐ Accept a dialup group
☒ Manual (via Device Manager)
☐ Automatic

Network	Priority	
SSLVPN_TUNNEL_ADDR1	1	
all	1	
SSLVPN_TUNNEL_ADDR1	1	

* all X
SSLVPN_TUNNEL_ADDR1 X

☒
☒
Range
IP

255.255.255.255
☒

all

Start IP	End IP	
0.0.0.0	0.0.0.0	
0.0.0.0	0.0.0.0	

Advanced Options

OK Cancel

3. Configure the following settings:

Node Type	Select either <i>HUB</i> or <i>Spoke</i> from the drop-down list. This menu item is available when <i>Topology</i> is <i>Star</i> or <i>Dial up</i> .
Device	Select the device from the drop-down list.
Default VPN Interface	Select the default VPN interface from the drop-down list.
Hub-to-Hub Interface	Select the hub-to-hub interface from the drop-down list. This field is mandatory for multiple hubs. This menu item is available when <i>Topology</i> is <i>Star</i> or <i>Dial up</i> and <i>Node Type</i> is <i>HUB</i> .
Peer Type	Select the peer type. Select one of the following: <ul style="list-style-type: none"> Accept any peer ID Accept this peer ID (type the peer ID in the text field) Accept a dialup group (select the group from the drop-down list) This menu item is available when <i>Topology</i> is <i>Dial up</i> and <i>Node Type</i> is <i>HUB</i> .
Routing	Select either <i>Manual (via Device Manager)</i> or <i>Automatic</i> .
Summary Network(s)	Select the address or address group from the drop-down list, select the priority and select the add icon to add the entry. You can add multiple entries. This menu item is available when <i>Topology</i> is <i>Star</i> or <i>Dial up</i> and <i>Node Type</i> is <i>HUB</i> .
Protected Subnet	Select the address or address group from the drop-down list and select the add icon to add the entry. You can add multiple entries.
Enable IKE Configuration Method ("mode config")	Select to enable IKE Configuration Method. This menu item is available when <i>Topology</i> is <i>Dial up</i> .
Enable IP Assignment	Select to enable IP assignment. This menu item is available when <i>Topology</i> is <i>Dial up</i> .
IP Assignment Mode	Select either <i>Range</i> or <i>User Group</i> from the drop-down list. This menu item is available when <i>Topology</i> is <i>Dial up</i> and <i>Node Type</i> is <i>HUB</i> .
IP Assignment Type	Select either <i>IP</i> or <i>Subnet</i> from the drop-down list. This menu item is available when <i>Topology</i> is <i>Dial up</i> , <i>Node Type</i> is <i>HUB</i> , and <i>IP Assignment Mode</i> is <i>Range</i> .
IPv4 Start IP	Type the IPv4 start IP address. This menu item is available when <i>Topology</i> is <i>Dial up</i> , <i>Node Type</i> is <i>HUB</i> , and <i>IP Assignment Mode</i> is <i>Range</i> .
IPv4 End IP	Type the IPv4 end IP address. This menu item is available when <i>Topology</i> is <i>Dial up</i> , <i>Node Type</i> is <i>HUB</i> , and <i>IP Assignment Mode</i> is <i>Range</i> .

IPv4 Netmask	Type the IPv4 network mask. This menu item is available when <i>Topology</i> is <i>Dial up</i> , <i>Node Type</i> is <i>HUB</i> , and <i>IP Assignment Mode</i> is <i>Range</i> .
Add Route	Select the checkbox to add a route for this entry. This menu item is available when <i>Topology</i> is <i>Dial up</i> .
DNS Server #1	Type the DNS server IP address to provide IKE Configuration Method to clients. This menu item is available when <i>Topology</i> is <i>Dial up</i> and <i>Node Type</i> is <i>HUB</i> .
DNS Server #2	Type the DNS server IP address to provide IKE Configuration Method to clients. This menu item is available when <i>Topology</i> is <i>Dial up</i> and <i>Node Type</i> is <i>HUB</i> .
DNS Server #3	Type the DNS server IP address to provide IKE Configuration Method to clients. This menu item is available when <i>Topology</i> is <i>Dial up</i> and <i>Node Type</i> is <i>HUB</i> .
WINS Server #1	Type the WINS server IP address to provide IKE Configuration Method to clients. This menu item is available when <i>Topology</i> is <i>Dial up</i> and <i>Node Type</i> is <i>HUB</i> .
WINS Server #2	Type the WINS server IP address to provide IKE Configuration Method to clients. This menu item is available when <i>Topology</i> is <i>Dial up</i> and <i>Node Type</i> is <i>HUB</i> .
IPv4 Split include	Select the address or address group from the drop-down list. This menu item is available when <i>Topology</i> is <i>Dial up</i> and <i>Node Type</i> is <i>HUB</i> .
Local Gateway	Type the local gateway in the text field.
Exclusive IP Range	Type the start IP and end IP and select the add icon to add the entry. You can add multiple entries. This menu item is available when <i>Topology</i> is <i>Dial up</i> and <i>Node Type</i> is <i>HUB</i> .
Advanced Options	For more information on advanced option, see the <i>FortiOS 5.0 CLI Reference</i> .
authpasswd	Type the XAuth client password for the FortiGate. This field is available when <code>xauthtype</code> is set to client.
authusr	Type the XAuth client user name for the FortiGate. This field is available when <code>xauthtype</code> is set to client.

authusrgrp	Select the authentication user group from the drop-down list. This field is available when xauthtype is set to auto, pap, or chap. When the FortiGate unit is configured as an XAuth server, type the user group to authenticate remote VPN peers. The user group can contain local users, LDAP servers, and RADIUS servers. The user group must be added to the FortiGate configuration before the group name can be cross referenced.
banner	Type the banner value. Specify a message to send to IKE Configuration Method clients. Some clients display this message to users. This is available if mode-cfg (IKE Configuration Method) is enabled.
dns-mode	Select either manual or auto from the drop-down list. <ul style="list-style-type: none"> • auto: Assign DNS servers in the following order: <ul style="list-style-type: none"> • Servers assigned to interface by DHCP. • Per-VDOM assigned DNS servers. • Global DNS servers. • manual: Use DNS servers specified in DNS Server 1, DNS Server 2 etc.
domain	Type the domain value.
public-ip	Type the public IP value. Use this field to configure a VPN with dynamic interfaces. Define a <code>public-ip</code> value here, which is the dynamically assigned PPPoE address, which remains static and does not change over time.
unity-support	Select either enable or disable from the drop-down list.
xauthtype	Select the XAuth type from the drop-down list. Select one of: disable, client, pap, chap, or auto.

4. Select **OK** to save the settings

VPN security policies

Once you have defined the IP source and destination addresses, the phase 1 authentication parameters, and the phase 2 parameters, you must define the VPN security policies.

FortiGate unit VPNs can be policy-based or route-based. There is little difference between the two types. In both cases, you specify phase 1 and phase 2 settings. However there is a difference in implementation. A route-based VPN creates a virtual IPsec network interface that applies encryption or decryption as needed to any traffic that it carries. That is why route-based VPNs are also known as interface-based VPNs. A policy-based VPN is implemented through a special security policy that applies the encryption you specified in the phase 1 and phase 2 settings.

An IPsec security policy enables the transmission and reception of encrypted packets, specifies the permitted direction of VPN traffic, and selects the VPN tunnel. In most cases, a single policy is needed to control both inbound and outbound IP traffic through a VPN tunnel.

For a route-based VPN, you create two security policies between the virtual IPsec interface and the interface that connects to the private network. In one policy the virtual interface is the source. In the other policy the virtual interface is the destination. The Action for both policies is Accept. This creates bidirectional policies that ensure traffic will flow in both directions over the VPN.

For a policy-based VPN, one security policy enables communication in both directions. You must select IPSEC as the Action and then select the VPN tunnel you defined in the phase 1 settings. You can then enable inbound and outbound traffic as needed within that policy, or create multiple policies of this type to handle different types of traffic differently. For example HTTPS traffic may not require the same level of scanning as FTP traffic.

Defining policy addresses

A VPN tunnel has two end points. These end points may be VPN peers such as two FortiGate gateways. Encrypted packets are transmitted between the end points. At each end of the VPN tunnel, a VPN peer intercepts encrypted packets, decrypts the packets, and forwards the decrypted IP packets to the intended destination.

You need to define firewall addresses for the private networks behind each peer. You will use these addresses as the source or destination address depending on the security policy.

In general:

- In a gateway-to-gateway, hub-and-spoke, dynamic DNS, redundant-tunnel, or transparent configuration, you need to define a policy address for the private IP address of the network behind the remote VPN peer.
- In a peer-to-peer configuration, you need to define a policy address for the private IP address of a server or host behind the remote VPN peer.

Defining security policies

Security policies allow IP traffic to pass between interfaces on a FortiGate unit. You can limit communication to particular traffic by specifying source address and destination addresses. Then only traffic from those addresses will be allowed.

Policy-based and route-based VPNs require different security policies.

A policy-based VPN requires an IPsec security policy. You specify the interface to the private network, the interface to the remote peer and the VPN tunnel. A single policy can enable traffic inbound, outbound, or in both directions.

A route-based VPN requires an Accept security policy for each direction. As source and destination interfaces, you specify the interface to the private network and the virtual IPsec interface of the VPN. The IPsec interface is the destination interface for the outbound policy and the source interface for the inbound policy. One security policy must be configured for each direction of each VPN interface.

If the security policy, which grants the VPN connection is limited to certain services, DHCP must be included, otherwise the client will not be able to retrieve a lease from the FortiGate's (IPsec) DHCP server, because the DHCP request (coming out of the tunnel) will be blocked.

Before you define the IPsec policy, you must:

- Define the IP source and destination addresses.
- Specify the phase 1 authentication parameters.
- Specify the phase 2 parameters.

You must define at least one IPsec policy for each VPN tunnel. If the same remote server or client requires access to more than one network behind a local FortiGate unit, the FortiGate unit must be configured with an IPsec policy for each network. Multiple policies may be required to configure redundant connections to a remote destination or control access to different services at different times.

To ensure a secure connection, the FortiGate unit must evaluate IPSEC policies before ACCEPT and DENY security policies. Because the FortiGate unit reads policies starting at the top of the list, you must move all IPsec policies to the top of the list. When you define multiple IPsec policies for the same tunnel, you must reorder the IPsec policies that apply to the tunnel so that specific constraints can be evaluated before general constraints.

When you define a route-based VPN, you create a virtual IPsec interface on the physical interface that connects to the remote peer. You create ordinary Accept security policies to enable traffic between the IPsec interface and the interface that connects to the private network. This makes configuration simpler than for policy-based VPNs, which require IPsec security policies.

For more information on IPsec VPN, see the *IPsec VPN for FortiOS 5.0* chapter of the FortiOS Handbook available from the [Fortinet Document Library](#). See [Create a new policy or identity policy on page 325](#) for information on creating a VPN policy on your FortiManager.

FortiGuard Management

The FortiGuard Distribution Network (FDN) provides FortiGuard services for your FortiManager system and its managed devices and FortiClient agents. The FDN is a world-wide network of FortiGuard Distribution Servers (FDS) which update the FortiGuard services on your FortiManager system on a regular basis so that your FortiManager system is protected against the latest threats.

The FortiGuard services available on the FortiManager system include:

- Antivirus and IPS engines and signatures
- Web filtering and email filtering rating databases and lookups (select systems)
- Vulnerability scan and management support for FortiAnalyzer

To view and configure these services, go to *FortiGuard > FortiGuard Management > Advanced Settings*.

In FortiGuard Management, you can configure the FortiManager system to act as a local FDS, or use a web proxy server to connect to the FDN. FortiManager systems acting as a local FDS synchronize their FortiGuard service update packages with the FDN, then provide FortiGuard these updates and look up replies to your private network's FortiGate devices. The local FDS provides a faster connection, reducing Internet connection load and the time required to apply frequent updates, such as antivirus signatures, to many devices.

As an example, you might enable FortiGuard services to FortiGate devices on the built-in FDS, then specify the FortiManager system's IP address as the override server on your devices. Instead of burdening your Internet connection with all the devices downloading antivirus updates separately, the FortiManager system would use the Internet connection once to download the FortiGate antivirus package update, then redistribute the package to the devices.

FortiGuard Management also includes firmware revision management. To view and configure firmware options, go to *FortiGuard Management > Firmware Images*. You can download these images from the Customer Service & Support portal to install on your managed devices or on the FortiManager system.

Before you can use your FortiManager system as a local FDS, you must:

- Register your devices with Fortinet Customer Service & Support and enable the FortiGuard service licenses. See your device documentation for more information on registering your products.
- If the FortiManager system's Unregistered Device Options do not allow service to unregistered devices, add your devices to the device list, or change the option to allow service to unregistered devices. For more information, see the *FortiManager CLI Reference*.
- Enable and configure the FortiManager system's built-in FDS.
- Connect the FortiManager system to the FDN. The FortiManager system must retrieve service update packages from the FDN before it can redistribute them to devices and FortiClient agents on the device list.
- Configure each device or FortiClient endpoint to use the FortiManager system's built-in FDS as their override server. You can do this when adding a FortiGate system.



For information on current security threats, virus and spam sample submission, and FortiGuard service updates available through the FDN, including antivirus, IPS, web filtering, and email filtering, see the FortiGuard Center web site, <http://www.fortiguard.com/>.

Advanced settings

The advanced settings provides a central location for configuring and enabling your FortiManager system's built-in FDS as an FDN override server.

By default, this option is disabled and devices contact FDN directly. After enabling and configuring FortiGuard, and configuring your devices to use the FortiManager system as their FortiGuard server, you can view overall and per device statistics on FortiGuard service benefits. FortiGuard Management has three supported configuration options:

- Antivirus and IPS Update Service for FortiGate
- Antivirus and email filter update Service for FortiMail
- Vulnerability Scan and Management Support for FortiAnalyzer

FortiGuard Center

☐ **Disable Communication with FortiGuard Servers**

☒ **Enable AntiVirus and IPS Service**

FortiGuard Connection Status ✔ Synchronized

- ▶ Enable AntiVirus and IPS Update Service for FortiGate
- ▶ Enable AntiVirus and Email Filter Update Service for FortiMail
- ▶ Enable Vulnerability Scan and Management Support for FortiAnalyzer

☒ **Enable Web Filter Service**

FortiGuard Web Filter and Email Filter Connection Status ✔ Synchronized

☒ **Enable Email Filter Service**

FortiGuard Web Filter and Email Filter Connection Status ✔ Synchronized

	Email Filter Database 1	Email Filter Database 2	Email Filter Database 4
Version	96.56287	84.19672	71.19459
Last Updated	2014-01-12 21:50:01 96.56344 4159339784 3842337680	2014-01-13 08:33:01 84.19686 102997922 386905384	2014-01-13 04:16:02 71.19497 211454246 214595104

Server Override Mode

- ☐ Strict (Access Override Server Only)
- ☒ Loose (Allow Access Other Servers)

- ▶ **FortiGuard AntiVirus and IPS Settings**
- ▶ **FortiGuard Web Filter and Email Filter Settings**
- ▶ **Override FortiGuard Server (Local FortiManager)**

Apply

Configure the following settings:

Disable Communication with FortiGuard Servers	Disable communication with the FortiGuard servers. When disabled, you must upload packages, databases, and licenses to your FortiManager.
Enable Antivirus and IPS Service	Select to enable antivirus and intrusion protection service.
FortiGuard Connection Status	<p>The status of the current connection between the FDN and the FortiManager system.</p> <ul style="list-style-type: none"> • <i>Disconnected</i>: Appears when the FDN connection fails. • <i>Connected</i>: Appears when the initial FDN connection succeeds, but a synchronization connection has not yet occurred. • <i>Out of Sync</i>: Appears when the initial FDN connection succeeds, but the built-in FDS is disabled. • <i>Synchronized</i>: Appears when the built-in FDS is enabled, and the FDN packages download successfully.
Enable Antivirus and IPS Update Service for FortiGate	<p>Select the OS versions from the table for updating antivirus and intrusion protection for FortiGate.</p> <p>You can select to download updates for FortiOS versions 5.0 (5.2, 5.0), 4.0 (4.3, 4.2, 4.1, 4.0), and 3.0 (MR7, MR6).</p>
Enable Antivirus and Email Filter Update Service for FortiMail	<p>Select the OS versions from the table for updating antivirus and email filter for FortiMail.</p> <p>You can select to download updates for FortiMail OS versions 5.0 (5.1, 5.0), 4.0 (4.1, 4.0), and 3.0 (MR5, MR4).</p>
Enable Vulnerability Scan and Management Support for FortiAnalyzer	<p>Select the OS versions from the table for supporting Vulnerability Scan and Management Support for FortiAnalyzer.</p> <p>You can select to download updates for FortiAnalyzer OS versions 5.0 (5.0) and 4.0 (4.3, 4.2, 4.1, 4.0).</p>
Enable Web Filter and Services	Select to enable web filter services.
FortiGuard Web Filter and Email Filter Connection Status	The status of the current connection between the FDN and the FortiManager system.
Enable Email Filter Services	Select to enable email filter services.
FortiGuard Web Filter and Email Filter Connection Status	The status of the current connection between the FDN and the FortiManager system.
Server Override Mode	Select <i>Strict (Access Override Server Only)</i> or <i>Loose (Allow Access Other Servers)</i> override mode.

FortiGuard Antivirus and IPS Settings**FortiGuard Distribution Network (FDN)**

Select the required settings from the following options:

- *Use Override Service Address for FortiGate/FortiMail*: enter an IP address and port number. Select the add icon to add multiple override server addresses (maximum = 10). Select the delete icon to remove entries.
- *Allow Push Update*: enter an IP address and port if selected
- *Use Web Proxy*: enter an IP address, port, user name, and password if selected
- *Schedule Regular Updates*: enter the update frequency from the drop-down lists if selected.

Click *Update* to apply the changes.

Advanced

Select whether or not *Update Entries from FDS Server* and *Update Histories for Each FortiGate* are logged.

FortiGuard Web Filter and Email Filter Settings**Connection to FDS Server(s)**

Select the required settings from the following options:

- *Use Override Server Address for FortiClient*: enter an IP address and port number. Select the add icon to add multiple override server addresses (maximum = 10). Select the delete icon to remove entries.
- *Use Override Server Address for FortiGate/FortiMail*: enter an IP address and port number. Select the add icon to add multiple override server addresses (maximum = 10). Select the delete icon to remove entries.
- *Use Web Proxy*: Enter an IP address, port, user name, and password if selected.
- *Polling Frequency*: Enter the polling frequency from the drop-down lists.

Click *Update* to apply the changes.

Log Settings

Select the required settings from the following options:

- *Log FortiGuard Server Update Events*: enable or disable
- *FortiGuard Web Filtering*: Choose from *Log URL disabled*, *Log non-url events*, *Log all URL lookups*.
- *FortiGuard Anti-spam*: Choose from *Log Spam disabled*, *Log non-spam events*, *Log all Spam lookups*.
- *FortiGuard Anti-virus Query*: Choose from *Log Virus disabled*, *Log non-virus events*, *Log all Virus lookups*.

Override FortiGuard Server (Local FortiManager)

Additional Number of Private FortiGuard Servers (Excluding This One) (#)	Select the add icon on the right side of the column to add additional private servers. Enter the IP address and selected the time zone of the private server to be added. Select the delete icon to remove entries.
Enable Antivirus and IPS Update Service for Private Server	Select to enable antivirus and IPS update service for private servers.
Enable Web Filter and Email Filter Update Service for Private Server	Select to enable web filter and email filter update service for private servers.
Allow FortiGates to Access Public FortiGuard Servers when Private Servers are Unavailable	Select to allow FortiGates to access public FortiGuard servers when private servers are unavailable.

When selecting to disable communication with FortiGuard servers, you must manually upload packages for FortiGate, FortiMail, and FortiClient.

FortiGuard Center
☒ **Disable Communication with FortiGuard Servers**
☒ **Enable AntiVirus and IPS Service**

▶ Enable AntiVirus and IPS Update Service for FortiGate

▼ Enable AntiVirus and Email Filter Update Service for FortiMail

OS	Release	FML Antispam Definition	FML AV Definition	FML AV Engine	FML AV Engine(64-bit)	Last Update
5.0	5.1	6.883	22.428	5.152	5.152	2014-07-07 02:58:00
	5.0	6.883	22.428	5.152	5.152	2014-07-07 02:58:00
4.0	4.1	6.883	22.428	5.152	5.152	2014-07-07 02:58:00
	4.0	6.883	22.428	3.128		2014-07-07 02:58:00
3.0	MR5	6.883	22.428	3.128		2014-07-07 02:58:00
	MR4	6.883	22.428	3.128		2014-07-07 02:58:00

▼ Enable Vulnerability Scan and Management Support for FortiAnalyzer

OS	Release	IP Geography Database	IPS Database	Last Update
5.0	5.0	1.27	4.521	2014-07-04 17:09:00
4.0	4.3			
	4.2			
	4.1			
	4.0			

☒ **Enable Web Filter Service**
☒ **Enable Email Filter Service**
Upload Options for FortiGate/FortiMail

[AntiVirus/IPS Packages](#)

[Web Filter Database](#)

[Email Filter Database](#)

[Service License](#)

Upload Options for FortiClient

[AntiVirus/IPS Packages](#)

[Service License](#)

The following options are available:

Disable Communication with FortiGuard Servers

Select to disable communication with the FortiGuard servers. When this option is selected, you must manually upload packages for FortiGate, FortiMail, and FortiClient.

Enable Antivirus and IPS Service	Select to enable antivirus and intrusion protection service. When uploaded to FortiManager, the Antivirus and IPS database is displayed.
Enable Web Filter Services	Select to enable web filter services. When uploaded to FortiManager, the Web Filter database is displayed.
Enable Email Filter Services	Select to enable email filter services. When uploaded to FortiManager, the Email Filter database is displayed.
Upload Options for FortiGate/FortiMail	
AntiVirus/IPS Packages	Select to upload the FortiGate/FortiMail antivirus and IPS packages. Browse for the file you downloaded from the Customer Service & Support portal on your management computer. Select <i>OK</i> to upload the package to FortiManager.
Web Filter Database	Select to upload the web filter database. Browse for the file you downloaded from the Customer Service & Support portal on your management computer. Select <i>OK</i> to upload the package to FortiManager.
Email Filter Database	Select to upload the email filter database. Browse for the file you downloaded from the Customer Service & Support portal on your management computer. Select <i>OK</i> to upload the package to FortiManager.
Service License	Select to import the FortiGate license. Browse for the file on your management computer. Select <i>OK</i> to upload the package to FortiManager.
Upload Options for FortiClient	
AntiVirus/IPS Packages	Select to upload the FortiClient AntiVirus/IPS packages. Browse for the file you downloaded from the Customer Service & Support portal on your management computer. Select <i>OK</i> to upload the package to FortiManager.
Service License	Select to import the FortiClient license. Browse for the file on your management computer. Select <i>OK</i> to upload the package to FortiManager.


FortiGuard antivirus and IPS settings

In this section you can enable settings for FortiGuard Antivirus and IPS settings.

▼ FortiGuard AntiVirus and IPS Settings

FortiGuard Distribution Network(FDN)

☒ Use Override Server Address for FortiGate/FortiMail

IP Address	<input type="text" value="10.2.60.101"/>	Port	<input type="text" value="8890"/>	
IP Address	<input type="text"/>	Port	<input type="text" value="443"/>	 

☒ Allow Push Update

IP Address	<input type="text" value="0.0.0.0"/>	Port	<input type="text" value="9443"/>
------------	--------------------------------------	------	-----------------------------------

☒ Use Web Proxy

IP Address	<input type="text" value="0.0.0.0"/>	Port	<input type="text" value="80"/>
------------	--------------------------------------	------	---------------------------------

User Name	<input type="text"/>	
-----------	----------------------	--

Password	<input type="text"/>
----------	----------------------

☒ Schedule Regular Updates

☒ Every: Hour
☐ Daily: Hour
☐ Weekly: Hour

Advanced☒ Log Update Entries from FDS Server☒ Log Update Histories for Each FortiGate

Configure the following settings:

Use Override Server Address for FortiGate/FortiMail	Configure to override the default built-in FDS so that you can use a port or specific FDN server. Select the add icon to add additional override servers. Select the delete icon to remove entries.
Allow Push Update	Configure to allow urgent or critical updates to be pushed directly to the FortiManager system when they become available on the FDN. The FortiManager system immediately downloads these updates.
Use Web Proxy	Configure the FortiManager system's built-in FDS to connect to the FDN through a web proxy.
Scheduled Regular Updates	Configure when packages are updated without manually initiating an update request.
Update	Select to immediately update the configured antivirus and email filter settings.
Advanced	Enables logging of service updates and entries. If either check box is not selected, you will not be able to view these entries and events when you select <i>View FDS and FortiGuard Download History</i> .



FortiGuard web and email filter settings

In this section you can enable settings for FortiGuard Web Filter and Email Filter.



▼ FortiGuard Web Filter and Email Filter Settings

Connection to FDS Server(s)

☒ Use Override Server Address for FortiClient

IP Address	<input type="text"/>	Port	<input type="text" value="443"/>	
IP Address	<input type="text"/>	Port	<input type="text" value="443"/>	 

☒ Use Override Server Address for FortiGate/FortiMail

IP Address	<input type="text" value="10.2.60.101"/>	Port	<input type="text" value="8900"/>	
IP Address	<input type="text"/>	Port	<input type="text" value="443"/>	 

☒ Use Web Proxy

IP Address	<input type="text" value="0.0.0.0"/>	Port	<input type="text" value="80"/>
User Name	<input type="text"/>		
Password	<input type="text"/>		

Polling Frequency

Poll Every Hour Minute

Update

Log Settings

Log FortiGuard Server Update Events

☐ Disable ☒ Enable

FortiGuard Web Filtering

☐ Log URL disabled ☒ Log non-url events ☐ Log all URL lookups

FortiGuard Anti-spam

☐ Log Spam disabled ☒ Log non-spam events ☐ Log all Spam lookups

FortiGuard Anti-virus Query

☐ Log Virus disabled ☒ Log non-virus events ☐ Log all Virus lookups

Configure the following settings:

Connection to FDS server (s)	Configure connections for overriding the default built-in FDS or web proxy server for web filter and email filter settings.
Use Override Server Address for FortiClient	Configure to override the default built-in FDS so that you can use a port or specific FDN server. Select the add icon to add additional override servers. Select the delete icon to remove entries.
Use Override Server Address for FortiGate/FortiMail	Configure to override the default built-in FDS so that you can use a port or specific FDN server. Select the add icon to add additional override servers. Select the delete icon to remove entries.

Use Web Proxy

Configure the FortiManager system's built-in FDS to connect to the FDN through a web proxy.

Log Settings

Configure logging of FortiGuard web filtering, email filter, and antivirus query events.

Override FortiGuard server (Local FortiManager)

Configure and enable alternate FortiManager FDS devices, rather than using the local FortiManager system. You can set up as many alternate FDS locations, and select what services are used.

▼ Override FortiGuard Server (Local FortiManager)

Additional Number of Private FortiGuard Servers (Excluding This One) (7)

IP Address	<input type="text"/>	Time Zone	GMT-12 ▾	
IP Address	<input type="text"/>	Time Zone	Local Time Zone ▾	
IP Address	<input type="text"/>	Time Zone	Local Time Zone ▾	
IP Address	<input type="text"/>	Time Zone	Local Time Zone ▾	
IP Address	<input type="text"/>	Time Zone	GMT+ 10 ▾	
IP Address	<input type="text"/>	Time Zone	Local Time Zone ▾	
IP Address	<input type="text"/>	Time Zone	Local Time Zone ▾	

☒ Enable AntiVirus and IPS Update Service for Private Server

☒ Enable Web Filter and Email Filter Update Service for Private Server

☒ Allow FortiGates to Access Public FortiGuard Servers when Private Servers are Unavailable

Apply

Configure the following settings:

Additional number of private FortiGuard servers (excluding this one) (1) +

Select the add icon to add a private FortiGuard server. Select the delete icon to remove entries.
When adding a private server, you must enter its IP address and time zone.

Enable Antivirus and IPS Update Service for Private Server

When one or more private FortiGuard servers are configured, update anti-virus and IPS through this private server instead of using the default FDN. This option is available only when a private server has been configured.

Enable Web Filter and Email Filter Update Service for Private Server

When one or more private FortiGuard servers are configured, update the web filter and email filter through this private server instead of using the default FDN. This option is available only when a private server has been configured.

Allow FortiGates to access public FortiGuard servers when private servers unavailable

When one or more private FortiGuard servers are configured, managed FortiGate units will go to those private servers for FortiGuard updates. Enable this feature to allow those FortiGate units to then try to access the public FDN servers if the private servers are unreachable. This option is available only when a private server has been configured.



The FortiManager system's network interface settings can restrict which network interfaces provide FDN services.

Connecting the built-in FDS to the FDN

When you enable the built-in FDS and initiate an update either manually or by a schedule, the FortiManager system attempts to connect to the FDN.

If all connection attempts to the server list fail, the connection status will be *Disconnected*.

If the connection status remains *Disconnected*, you may need to configure the FortiManager system's connection to the FDN by:

- overriding the default IP address and/or port
- configuring a connection through a web proxy

After establishing a connection with the FDN, the built-in FDS can receive FortiGuard service update packages, such as antivirus engines and signatures or web filtering database updates, from the FDN.

To enable the built-in FDS:

1. Go to *FortiGuard Management > Advanced Settings*.
2. Enable the types of FDN services that you want to provide through your FortiManager system's built-in FDS.
3. Select *Apply*.

The built-in FDS attempts to connect to the FDN. To see the connection status go to *FortiGuard Management > Advanced Settings*.

Disconnected	A red down arrow appears when the FDN connection fails.
Connected	A green up arrow appears when the initial FDN connection succeeds, but a synchronization connection has not yet occurred.
Out Of Sync	A gray X appears when the initial FDN connection succeeds, but the built-in FDS is disabled, and so cannot synchronize.
Synchronized	A green checkmark appears when the built-in FDS is enabled, and FDN package downloads were successfully completed.

If the built-in FDS cannot connect, you may also need to enable the selected services on a network interface.



If you still cannot connect to the FDN, check routes, DNS, and any intermediary firewalls or NAT devices for policies that block necessary FDN ports and protocols.

Configuring devices to use the built-in FDS

After enabling and configuring the FortiManager system's built-in FDS, you can configure devices to use the built-in FDS by providing the FortiManager system's IP address and configured port as their override server.

Devices are not required to be registered with FortiManager system's *Device Manager* to use the built-in FDS for FortiGuard updates and services.

Procedures for configuring devices to use the built-in FDS vary by device type. See the documentation for your device for more information.



If you are connecting a device to a FortiManager system's built-in FDS, some types of updates, such as antivirus engine updates, require you to enable SSH and HTTPS Administrative Access on the network interface which will receive push updates..

Matching port settings

When configuring a device to override default FDN ports and IP addresses with that of a FortiManager system, the default port settings for the device's update or query requests may not match the listening port of the FortiManager system's built-in FDS. If this is the case, the device's requests will fail. To successfully connect them, you must match the devices' port settings with the FortiManager system's built-in FDS listening ports.

For example, the default port for FortiGuard antivirus and IPS update requests is TCP 443 on FortiOS v4.0 and higher, but the FortiManager system's built-in FDS listens for those requests on TCP 8890. In this case, the FortiGate unit's update requests would fail until you configure the unit to send requests on TCP 8890.

In some cases, the device may not be configurable; instead, you must configure the FortiManager system to listen on an alternate port.

Handling connection attempts from unregistered devices

The built-in FDS replies to FortiGuard update and query connections from devices registered with the device manager's device list. If the FortiManager is configured to allow connections from unregistered devices, unregistered devices can also connect.

For example, you might choose to manage a FortiGate unit's firmware and configuration locally (from its GUI), but use the FortiManager system when the FortiGate unit requests FortiGuard antivirus and IPS updates. In this case, the FortiManager system considers the FortiGate unit to be an unregistered device, and must decide how to handle the connection attempt. The FortiManager system will handle the connection attempt based on how it is configured. Connection attempt handling is only configurable via the CLI

To configure connection attempt handling:

1. Go to the CLI console widget in the *System Settings* tab.
2. Click inside the console to connect.
3. Enter the following CLI command to allow unregistered devices to be registered:

```
config system admin setting
    set allow_register enable
end
```

4. To configure the system to add unregistered devices and allow service requests, enter the following CLI commands:

```
config system admin setting
    set unreg_dev_opt add_allow_service
end
```

5. To configure the system to add unregistered devices but deny service requests, enter the following CLI commands:

```
config system admin setting
    set unreg_dev_opt add_no_service
end
```

For more information, see the *FortiManager 5.0 CLI Reference*.

Configuring FortiGuard services

The FortiGuard Management provides a central location for configuring how the FortiManager system accesses the FDN and FDS, including push updates. The following procedures explain how to configure FortiGuard services and configuring override and web proxy servers, if applicable.

If you need to host a custom URL list that are rated by the FortiGate unit, you can import a list using the CLI.

Enabling push updates

When an urgent or critical FortiGuard antivirus or IPS signature update becomes available, the FDN can push update notifications to the FortiManager system's built-in FDS. The FortiManager system then immediately downloads the update.

To use push update, you must enable both the built-in FDS and push updates. Push update notifications will be ignored if the FortiManager system is not configured to receive them. If TCP port 443 downloads must occur through a web proxy, you must also configure the web proxy connection.

If push updates must occur through a firewall or NAT device, you may also need to override the default push IP address and port.

For example, overriding the push IP address can be useful when the FortiManager system has a private IP address, and push connections to a FortiManager system must traverse NAT. Normally, when push updates are enabled, the FortiManager system sends its IP address to the FDN; this IP address is used by the FDN as the destination for push messages; however, if the FortiManager system is on a private network, this IP address may be a private IP address, which is not routable from the FDN – causing push updates to fail.

To enable push through NAT, enter a push IP address override, replacing the default IP address with an IP address of your choice such as the NAT device's external or virtual IP address. This causes the FDN to send push packets to the override IP address, rather than the FortiManager system's private IP address. The NAT device can then forward the connection to the FortiManager system's private IP address.



The built-in FDS may not receive push updates if the external IP address of any intermediary NAT device is dynamic (such as an IP address from PPPoE or DHCP). When the NAT device's external IP address changes, the FortiManager system's push IP address configuration becomes out-of-date.

To enable push updates to the FortiManager system:

1. Go to *FortiGuard Management > Advanced Settings*.
2. Select the arrow to expand *FortiGuard Antivirus and IPS Settings*.
3. Select the check box beside *Allow Push Update*.
4. If there is a NAT device or firewall between the FortiManager system and the FDN which denies push packets to the FortiManager system's IP address on UDP port 9443, enter the IP Address and/or Port number on the NAT device which will forward push packets to the FortiManager system. The FortiManager system will notify the FDN to send push updates to this IP address and port number.
 - *IP Address* is the external or virtual IP address on the NAT device for which you will configure a static NAT or port forwarding.
 - *Port* is the external port on the NAT device for which you will configure port forwarding.
5. Select *Apply*.
6. If you performed step 4, also configure the device to direct that IP address and/or port to the FortiManager system.
 - If you entered a virtual IP address, configure the virtual IP address and port forwarding, and use static NAT mapping.
 - If you entered a port number, configure port forwarding; the destination port must be UDP port 9443, the FortiManager system's listening port for updates.

Enabling updates through a web proxy

If the FortiManager system's built-in FDS must connect to the FDN through a web (HTTP or HTTPS) proxy, you can specify the IP address and port of the proxy server.

If the proxy requires authentication, you can also specify a user name and password.

To enable updates to the FortiManager system through a proxy:

1. Go to *FortiGuard Management > Advanced Settings*.
2. If configuring a web proxy server to enable web and email filtering updates, expand FortiGuard Web Filter and Email Filter Settings. If configuring a web proxy to enable antivirus and IPS updates, expand FortiGuard Antivirus and IPS Settings.
3. Select the check box beside *Use Web Proxy* and enter the IP address and port number of the proxy. If the proxy requires authentication, enter the user name and password.
4. Select *Update* to immediately connect and receive updates from the FDN. The FortiManager system connects to the override server and receives updates from the FDN.
5. Select *Apply*. If the FDN connection status is *Disconnected*, the FortiManager system is unable to connect through the web proxy.

Overriding default IP addresses and ports

FortiManager systems' built-in FDS connect to the FDN servers using default IP addresses and ports. You can override these defaults if you want to use a port or specific FDN server that is different from the default.

To override default IP addresses and ports:

1. Go to *FortiGuard Management > Advanced Settings*.
2. If you want to override the default IP address or port for synchronizing with available FortiGuard antivirus and IPS updates, select the arrow to expand *FortiGuard Antivirus and IPS Settings*, then select the check box beside *Use Override Server Address for FortiGate/FortiMail* and enter the IP address and/or port number for all FortiGate units.
3. Select *Update* to immediately connect and receive updates from the FDN. The FortiManager system connects to the override server and receives updates from the FDN.
4. If you want to override the FortiManager system's default IP address or port for synchronizing with available FortiGuard web and email filtering updates, select the arrow to expand *FortiGuard Web Filter and Email Filter Settings*. Select the appropriate check box beside *Use Override Server Address for FortiGate/FortiMail* and/or *Use Override Server Address for FortiClient* and enter the IP address and/or port number.
5. Select *Apply*. If the FDN connection status remains disconnected, the FortiManager system is unable to connect with the configured override.

FDN port numbers and protocols

Both the built-in FDS and devices use certain protocols and ports to successfully request and receive updates from the FDN or override server. Any intermediary proxies or firewalls must allow these protocols and ports, or the connection will fail.

After connecting to the FDS, you can verify connection status on the FortiGuard Management page.

Scheduling updates

Keeping the built-in FDS up-to-date is important to provide current FortiGuard update packages and rating lookups to requesting devices. This is especially true as new viruses, malware, and spam sources pop up on a very frequent basis. By configuring a scheduled update, you are guaranteed to have a relatively recent version of database updates.

A FortiManager system acting as an FDS synchronizes its local copies of FortiGuard update packages with the FDN when:

- you manually initiate an update request by selecting *Update Now*
- it is scheduled to poll or update its local copies of update packages
- if push updates are enabled, it receives an update notification from the FDN

If the network is interrupted when the FortiManager system is downloading a large file, it downloads all files again when the network resumes.

To schedule antivirus and IPS updates:

1. Go to *FortiGuard Management > Advanced Settings*.
2. Select the arrow to expand *FortiGuard Antivirus and IPS Settings*.
3. Select the check box beside *Schedule Regular Updates*.
4. Specify an hourly, daily, or weekly schedule.
5. Select *Apply*.

To schedule Web Filtering and Email Filter polling:

1. Go to *FortiGuard Management > Advanced Settings*.
2. Select the arrow to expand *FortiGuard Web Filter and Email Filter Settings*.
3. In *Polling Frequency*, select the number of hours and minutes of the polling interval.
4. Select *Apply*.



If you have formatted your FortiManager system's hard disk, polling and lookups will fail until you restore the URL and email filter databases.

Accessing public FortiGuard web and email filter servers

You can configure the FortiManager system to allow the managed FortiGate units to access public FortiGuard web filter or email filter network servers in the event local FortiGuard web filter or email filter server URL lookups fail. You can specify private servers where the FortiGate units can send URL queries.

▼ Override FortiGuard Server (Local FortiManager)

Additional Number of Private FortiGuard Servers (Excluding This One) (7)

IP Address	<input type="text"/>	Time Zone	GMT-12 ▼	
IP Address	<input type="text"/>	Time Zone	Local Time Zone ▼	
IP Address	<input type="text"/>	Time Zone	Local Time Zone ▼	
IP Address	<input type="text"/>	Time Zone	Local Time Zone ▼	
IP Address	<input type="text"/>	Time Zone	GMT+ 10 ▼	
IP Address	<input type="text"/>	Time Zone	Local Time Zone ▼	
IP Address	<input type="text"/>	Time Zone	Local Time Zone ▼	

- ☒ Enable AntiVirus and IPS Update Service for Private Server
- ☒ Enable Web Filter and Email Filter Update Service for Private Server
- ☒ Allow FortiGates to Access Public FortiGuard Servers when Private Servers are Unavailable

Apply

To access public FortiGuard web and email filter servers:

1. Go to *FortiGuard Management > Advanced Settings*.
2. Expand *Override FortiGuard Server (Local FortiManager)*.
3. Select the add icon next to *Additional number of private FortiGuard servers (excluding this one) (0)*. Select the delete icon to remove entries.
4. Enter the *IP Address* for the server, and select its *Time Zone*.
5. Repeat step 4 as often as required. You can include up to ten additional servers.
6. Select the additional options to set where the FDS updates come from, and if the managed FortiGate units can access these servers if the local FDS is not available.
 - Check the *Enable Antivirus and IPS update Service for Private Server* if you want the FDS updates to come from a private server.

- Check the *Enable Web Filter and Email Filter Service for Private Server* if you want the updates to come from a private server.
 - Click *Allow FortiGates to access public FortiGuard servers when private servers unavailable* if you want to the updates to come from public servers in case the private servers are unavailable.
7. Select *Apply*.

Logging events related to FortiGuard services

You can log a variety of events related to FortiGuard services.



Logging events from the FortiManager system's built-in FDS requires that you also enable local event logging.

Logging FortiGuard antivirus and IPS updates

You can track FortiGuard antivirus and IPS updates to both the FortiManager system's built-in FDS and any registered FortiGate devices which use the FortiManager system's FDS.

To log updates and histories to the built-in FDS:

1. Go to *FortiGuard Management > Advanced Settings*.
2. Select the arrow to expand *FortiGuard Antivirus and IPS Settings*.
3. Under the *Advanced* heading, enable *Log Update Entries from FDS Server*.
4. Select *Apply*.

To log updates to FortiGate devices:

1. Go to *FortiGuard Management > Advanced Settings*.
2. Select the arrow to expand *FortiGuard Antivirus and IPS Settings*.
3. Under the *Advanced* heading, enable *Log Update Histories for Each FortiGate*.
4. Select *Apply*.

Logging FortiGuard web or email filter events

You can track FortiGuard web filtering and email filtering lookup and non-events occurring on any registered FortiGate device which uses the FortiManager system's FDS.

Before you can view lookup and non-event records, you must enable logging for FortiGuard web filtering or email filter events.

To log rating queries:

1. Go to *FortiGuard Management > Advanced Settings*.
2. Select the arrow to expand *FortiGuard Web Filtering and Email Filter Settings*.

3. Select the log settings:

Log FortiGuard Server Update Events	Enable or disable logging of FortiGuard server update events.
FortiGuard Web Filtering	
Log URL disabled	Disable URL logging.
Log non-URL events	Logs only non-URL events.
Log all URL lookups	Logs all URL lookups (queries) sent to the FortiManager system's built-in FDS by FortiGate devices.
FortiGuard Antispam	
Log Spam disabled	Disable spam logging.
Log non-spam events	Logs email rated as non-spam.
Log all Spam lookups	Logs all spam lookups (queries) sent to the FortiManager system's built-in FDS by FortiGate devices.
FortiGuard Anti-virus Query	
Log Virus disabled	Disable virus logging.
Log non-virus events	Logs only non-virus events.
Log all Virus lookups	Logs all virus queries sent to the FortiManager system's built-in FDS by FortiGate devices.

4. Select *Apply*.

Restoring the URL or antispam database

Formatting the hard disk or partition on FortiManager 3000 units and higher deletes the URL and antispam databases required to provide FortiGuard email filter and web filtering services through the built-in FDS. The databases will re-initialize when the built-in FDS is scheduled next, to synchronize them with the FDN.

Before formatting the hard disk or partition, you can back up the URL and antispam database using the CLI, which encrypts the file. You can also back up licenses as well. The databases can be restored by importing them using the CLI. If you have created a custom URL database, you can also backup or restore this customized database (for FortiGate units).

Licensing status

FortiManager includes a licensing overview page that allows you to view license information for all managed FortiGate devices. To view the licensing status, go to the *FortiGuard* tab and select *Licensing Status* in the tree menu.

<input type="checkbox"/> Show license expired device only		Refresh		Search		
Device Name	ADOM	Antivirus	IPS	Email Filtering	Web Filtering	Support
FG30DP3X13000035	fgt30d-poe	2030-01-03	2030-01-03	2030-01-03	2030-01-03	2030-01-03
FortiGate-VM64-KVM	fgtvm-kvm	2020-01-03	2020-01-03	2020-01-03	2020-01-03	2020-01-03
FortiGate-VM64-HV	fgtvm-hv	2020-01-03	2020-01-03	2020-01-03	2020-01-03	2020-01-03
FGT60C-1	ad-b	2030-01-03	2030-01-03	2030-01-03	2030-01-03	2030-01-03
FW30DP3X13000034	fwf30d-poe	2015-09-03	2015-09-03	2015-09-03	2015-09-03	2015-09-03

This page displays the following information:



























Show license expired devices only	Select to display devices with an expired license only.
Refresh	Select the refresh icon to refresh the information displayed on this page.
Search	Use the search field to find a specific device in the table.
Device Name	The device name or hostname. You can change the order that devices are listed by clicking the column title.
ADOM	ADOM information. You can change the order that ADOMs are listed by clicking the column title.
Antivirus	The license status and expiration date. You can change the order that devices are listed by clicking the column title.
IPS	The license status and expiration date. You can change the order that devices are listed by clicking the column title.
Email Filtering	The license status and expiration date. You can change the order that devices are listed by clicking the column title.
Web Filtering	The license status and expiration date. You can change the order that devices are listed by clicking the column title.
Support	The license status and expiration date. You can change the order that devices are listed by clicking the column title.
Icon States	<ul style="list-style-type: none"> • Green: License OK • Orange: License will expire soon • Red: License has expired

Package management

Antivirus and IPS signature packages are managed in *FortiGuard Management > Package Management*. Packages received from FortiGuard and the service status of managed devices are listed in *Receive Status* and *Service Status*, respectively.

Receive status

To view packages received from FortiGuard, go to *FortiGuard Management > Package Management > Receive Status*. This page displays the package received, version, size, to be deployed version, and update history or FortiGate, FortiMail, FortiAnalyzer, and FortiClient.

Refresh FortiGuard Connection Status Connected					
	Package Received	Latest Version	Size	To Be Deployed Version	Update History
FortiGate	AV Flow Database	20.00350(2013-10-24 12:50:00)	6.66 MB	Latest [Change]	
	AV Regular Database	20.00350(2013-10-24 05:40:00)	12.74 MB	Latest [Change]	
	Extreme	13.00585(2011-09-01 01:56:00)	111.98 MB	Latest [Change]	
	AV Regular Engine	5.00043(2013-01-29 13:41:00)	427.88 KB	Latest [Change]	
	AV Engine(64-bit)	5.00043(2013-01-29 13:41:00)	982.06 KB	Latest [Change]	
	AV Engine ARM Low	5.00043(2013-01-29 13:41:00)	1004.16 KB	Latest [Change]	
	AV Flow Engine Low	5.00043(2013-01-29 13:41:00)	429.61 KB	Latest [Change]	
	AV Flow Engine(64-bit)	1.00230(2011-05-26 15:16:00)	815.04 KB	Latest [Change]	
	AV Flow Engine ARM	2.00045(2012-12-05 17:14:00)	819.01 KB	Latest [Change]	
	AV Flow Engine	5.00146(2013-06-12 12:49:00)	779.84 KB	Latest [Change]	
	FML AV Engine(64-bit)	2.00045(2012-12-05 17:14:00)	884.02 KB	Latest [Change]	
	IPS Database	4.00402(2013-10-23 17:34:00)	1.13 MB	Latest [Change]	
	IPS Regular Engine	2.00026(2012-09-04 16:14:00)	370.59 KB	Latest [Change]	
	IPS Engine(64-bit)	2.00041(2012-10-24 11:51:00)	875.22 KB	Latest [Change]	
	IPS Engine ARM	2.00041(2012-10-24 11:51:00)	880.88 KB	Latest [Change]	
	IPS Engine XLR	2.00026(2012-09-04 16:14:00)	822.40 KB	Latest [Change]	
	FC Installer File	3.01052(2013-06-03 15:54:00)	37.95 MB	Latest [Change]	
	Network Scanner	1.00336(2013-10-21 14:10:00)	1.85 MB	Latest [Change]	
	Network Scanner(64-bit)	1.00336(2013-10-21 14:11:00)	3.84 MB	Latest [Change]	
	Network Scanner ARM	1.00336(2013-10-21 14:12:00)	3.37 MB	Latest [Change]	
FortiMail	FML Antispam Definition	6.00581(2013-10-22 18:55:00)	547.52 KB	Latest [Change]	
	FML AV Definition	20.00349(2013-10-24 04:57:00)	177.51 MB	Latest [Change]	
	FML AV Engine	5.00147(2013-06-24 14:30:00)	588.77 KB	Latest [Change]	
	FML AV Engine(64-bit)	5.00147(2013-06-24 14:30:00)	1008.24 KB	Latest [Change]	
FortiAnalyzer	Vulnerability Engine	2.00101(2012-05-22 12:14:00)	546.23 KB	Latest [Change]	
	Vulnerability Plugin	1.00262(2012-05-22 12:14:00)	7.50 MB	Latest [Change]	

The following information is displayed:

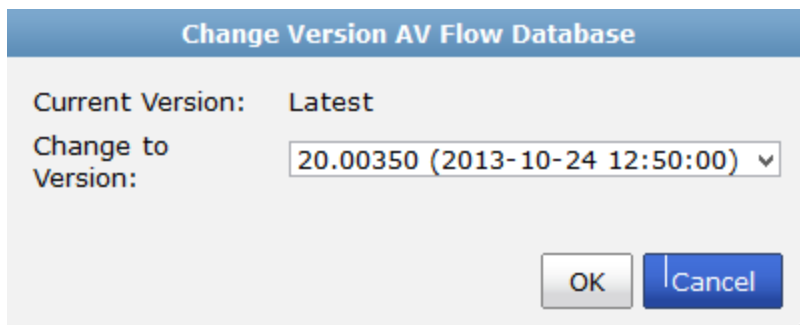
Refresh	Select to refresh the table.
FortiGuard Connection Status	The FortiGuard connection status.

	The device type: FortiGate, FortiMail, FortiAnalyzer, FortiClient.
Package Received	The name of the package.
Latest Version	The package version.
Size	The size of the package.
To Be Deployed Version	The package version that is to be deployed. Select <i>Change</i> to change the version.
Update History	Select the icon to view the package update history.

Deployed version

To change the to be deployed version of a received packaged, select *Change* in the *To Be Deployed Version* column for the package.

The *Change Version* dialog box opens, allowing you to select an available version from the drop-down list.



The dialog box titled "Change Version AV Flow Database" shows the "Current Version" as "Latest". Under "Change to Version:", there is a dropdown menu currently displaying "20.00350 (2013-10-24 12:50:00)". At the bottom right are "OK" and "Cancel" buttons.

Update history

Selecting the update history button in a package's row will open the update history page for that package.

It shows the update times, the events that occurred, the statuses of the updates, and the versions downloaded.

Update History: AV Flow Database			
Date	Event	Status	Download
2013-10-24 14:01:49	Poll Update	✓	20.350(7.24 MB)
2013-10-24 10:01:49	Poll Update	✓	20.349(7.14 MB)
2013-10-24 06:01:46	Poll Update	✓	20.348(7.03 MB)
2013-10-24 02:03:02	Poll Update	✓	20.347(6.91 MB)
2013-10-24 01:01:23	Poll Update	✓	20.346(6.66 MB)

Service status

The service status page shows a list of all the managed FortiGate devices, their last update time, and their status. A device's status can be one of the following:

- Up to Date: the latest package has been received by the FortiGate unit.
- Pending: The FortiGate unit has an older version of the package due to an acceptable reason (such as the scheduled update time having not come yet).

- Problem: The FortiGate unit missed the scheduled query, or did not correctly receive the latest package.
- Unknown: The FortiGate unit's status is not currently known.

Pending updates can also be pushed to the devices, either individually or all at the same time. The list can be refreshed by selecting *Refresh* in the toolbar.

Push Pending Push All Pending Refresh		
Device	Status	Last Update Time
m-fgt60c-poe	Unknown	
fgtvm-xen-b208-106	Unknown	
Fortigate-VM	Pending	2013-10-24 14:29:44
Fortigate-VM	Unknown FTCL App White List: 00004.00396/00004.00402	
FortiGate-VM64-KVM	Unknown	
FortiGate-VM64-HV	Unknown	
FortiGate-VM64-41	Unknown	
FGT60C3G10003051	Unknown	
FGT60C-1	Up to date	2013-10-24 14:03:06
FG30DP3X13000035	Up to date	2013-10-24 01:18:56

This page displays the following:

Push Pending	Select the device in the list and select <i>Push Pending</i> in the toolbar to push the update to the device. This option is available in the right-click menu.
Push All Pending	Select <i>Push All Pending</i> in the toolbar to push the update to the devices in the list. This option is available in the right-click menu.
Refresh	Select to refresh the list.
Device	The device serial number or hostname is displayed.
Status	The service update status. Hover the mouse cursor over a pending icon to view the package to be installed.
Last Update Time	The date and time of the last update.

To push updates to a device or devices:

1. Go to *FortiGuard Management > Package Management > Service Status*.
2. Select *Push All Pending* in the toolbar, or right-click and select *Push All Pending* from the pop-up menu, to push all the pending packages to their devices. Select a device, then right-click and select *Push Pending* from the pop-up menu to push the pending package to that device.

Query server management

The query server manager shows when updates are received from the server, the update version, the size of the update, and the update history. It also has graphs showing the number of queries from all the managed FortiGate

units made to the FortiManager device.

Receive status

To view the received packages, go to *FortiGuard Management > Query Server Management > Receive Status*.

FortiGuard Web Filter and Email Filter Connection Status ✓ Synchronized			
Package Received	Latest Version	Size	Update History
Web Filter Database	16.31988(2015-01-13 14:55:04)	2.64 GB	
Email Filter Database 1	97.45211(2015-01-13 16:20:01)	1.64 GB	
Email Filter Database 2	85.06506(2015-01-13 12:23:01)	216.59 MB	
Email Filter Database 4	72.06005(2015-01-13 12:26:01)	111.00 MB	

The following information is displayed:

Refresh	Select to refresh the table.
Status	The <i>FortiGuard Web Filter and Email Filter Connection Status</i> .
Package Received	The name of the received package.
Latest Version	The latest version of the received package.
Size	The size of the package.
Update History	Select to view the package update history.

Update history

Selecting the update history button for a package opens the update history page for that package.

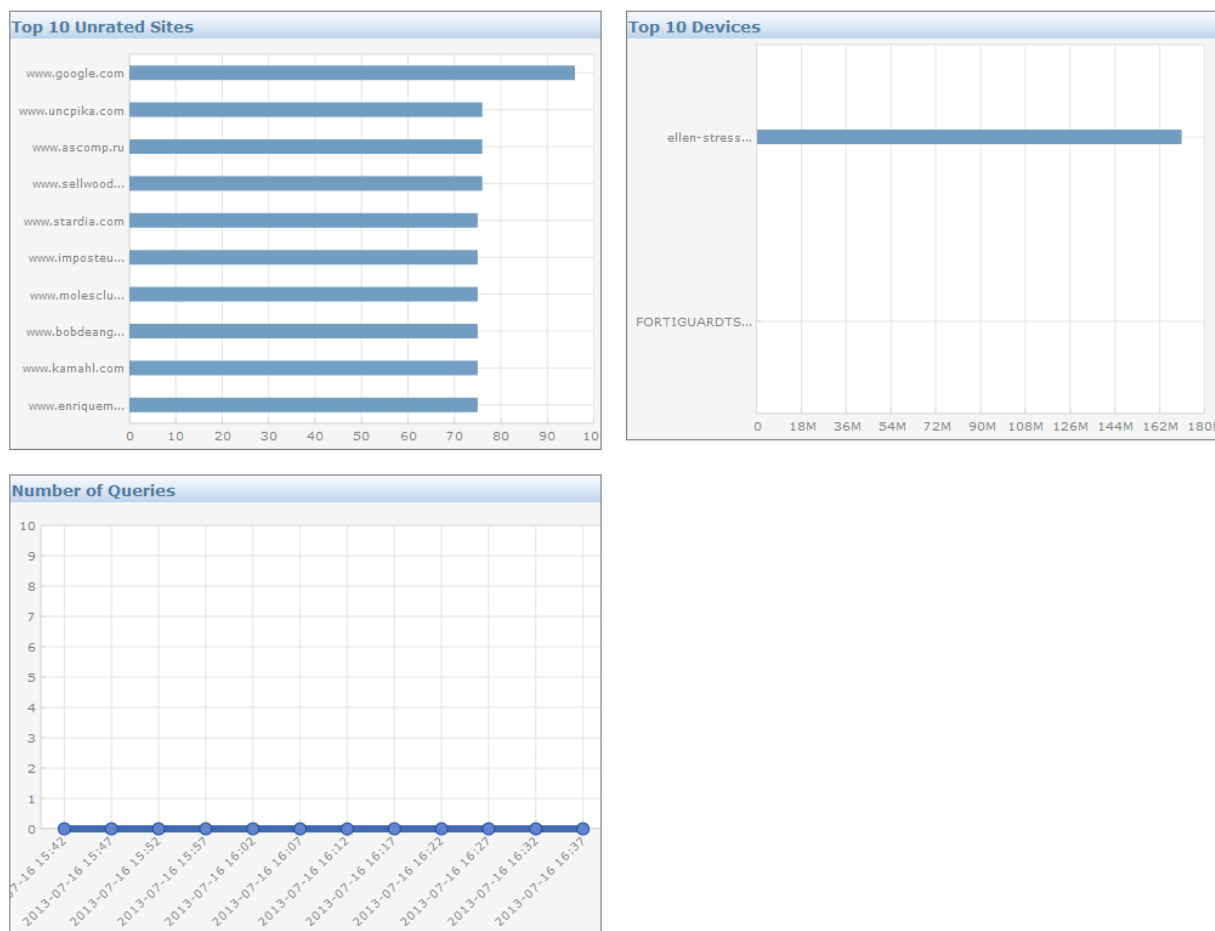
Update History: Web Filter Database				
Date	Event	Status	Download	
2013-03-19 11:09:49	Poll Update	Success		14.27406
2013-03-19 10:57:45	Poll Update	Success		14.27405
2013-03-19 10:46:14	Poll Update	Success		14.27404
2013-03-19 10:22:33	Poll Update	Success		14.27402
2013-03-19 10:10:38	Poll Update	Success		14.27400
2013-03-19 09:58:29	Poll Update	Success		14.27399
2013-03-19 09:46:36	Poll Update	Success		14.27398
2013-03-19 09:23:10	Poll Update	Success		14.27395
2013-03-19 09:11:57	Poll Update	Success		14.27394
2013-03-19 08:59:50	Poll Update	Success		14.27393
2013-03-19 08:35:45	Poll Update	Success		14.27392
2013-03-19 08:23:44	Poll Update	Success		14.27391
2013-03-19 08:12:13	Poll Update	Success		14.27389
2013-03-19 08:00:57	Poll Update	Success		14.27388

The following information is displayed:

Date	The date and time of the event.
Event	The event that occurred. One of: <i>Manual</i> , <i>Update</i> , or <i>Poll Update</i> .
Status	The status of the event.
Download	The version number and size of the download.

Query status

Go to *FortiGuard Management > Query Server Management > Query Status* to view graphs that show: the number of queries made from all managed devices to the FortiManager unit over a user selected time period, the top ten unrated sites, and the top ten devices for a user selected time period.



The following information is displayed:

Top 10 Unrated Sites	Displays the top 10 unrated sites and the number of events. Select the refresh icon to refresh the graph information.
-----------------------------	---

Top 10 Devices

Displays the top 10 devices and number of sessions. Select the edit icon to edit the statistics period. Select a time period from the drop-down list. Select the refresh icon to refresh the graph information.





Number of Queries

Displays the number of queries over a period of time. Select the edit icon to edit the statistics period. Select a time period from the drop-down list. Select the refresh icon to refresh the graph information.

Firmware images

Go to *FortiGuard Management > Firmware Images* to manage the firmware images stored on the FortiManager device. You can import firmware images for FortiGate, FortiCarrier, FortiAnalyzer, FortiManager, and FortiAP.

You can download only those images that are needed from the FDS systems, and customize which firmware images are available for deployment.

Import Images					Show Models	Managed	Product	FortiGate
Model	Latest Version	Preferred Version	Size	Status	Action Status	Release Note		
FortiGate-1000C	5.00-MR0-GA-P04-00228	latest [Change]	31.04 MB	Local	Success	[Download Release Note]		
FortiGate-60C	5.00-MR0-GA-P04-00228	latest [Change]		Available on FDS	Accepted			
FortiGate-60C-POE	5.00-MR0-GA-P04-00228	latest [Change]		Available on FDS				
FortiGate-30D-POE	5.00-MR0-GA-P05-00499	latest [Change]		Available on FDS	Accepted			

The following information and settings are available:

Import Images	Select to open the firmware image import list.
Show Models	From the drop-down list, select <i>All</i> to show all the available models on the FortiGuard server, or select <i>Managed</i> to show only the models that are currently being managed by the FortiManager device.
Product	Select a managed product type from the drop-down list. Select one of <i>FortiGate</i> , <i>FortiCarrier</i> , <i>FortiAnalyzer</i> , <i>FortiManager</i> , or <i>FortiAP</i> .
Model	The device model number that the firmware is applicable to.
Latest Version	The latest version of the firmware that is available.
Preferred Version	The firmware version that you would like to use on the device. Select <i>Change</i> to open the <i>Change Version</i> dialog box, then select the desired version from the drop-down list and select <i>OK</i> to change the preferred version.
Size	The size of the firmware image.
Action Status	The status of the current action being taken.

Release Notes	A link to a copy of the release for the firmware image that has been downloaded.
Download/Delete	Download the firmware image from the FDS if it is available. If the firmware images has already been downloaded, then delete the firmware image from the FortiManager device.

For information about upgrading your FortiManager device, see the [FortiManager Release Notes](#) or contact Fortinet Customer Service & Support.

To import a firmware image:

1. Go to *FortiGuard Management > Firmware Images*. Select *Import Images* in the toolbar.

Delete	#	Type	Version	Build	Model	Date	File Name
<input type="checkbox"/>	1	FGT	4.00	(680)	FortiGate-30B	14-03-21	FGT_30B-v400-build0680-FORTINET.out
<input type="checkbox"/>	2	FGT	4.00	(685)	FortiGate-110C	14-06-21	FGT_110C-v400-build0685-FORTINET.out
<input checked="" type="checkbox"/>	3	FGT	4.00	(685)	FortiGate-300C	14-06-21	FGT_300C-v400-build0685-FORTINET.out
<input type="checkbox"/>	4	FGT	5.00	(271)	FortiGate-280D-POE	14-01-24	FGT_280D_POE-v500-build0271-FORTINET.out
<input type="checkbox"/>	5	FGT	5.20	(591)	FortiGate-310B	14-06-26	FGT_310B-v5-build0591-FORTINET.out
<input type="checkbox"/>	6	FGT	5.20	(591)	FortiGate-200B	14-06-26	FGT_200B-v5-build0591-FORTINET.out
<input type="checkbox"/>	7	FGT	5.20	(590)	FortiGate-620B	14-06-24	FGT_620B-v5-build0590-FORTINET.out
<input type="checkbox"/>	8	FGT	5.20	(591)	FortiGate-111C	14-06-26	FGT_111C-v5-build0591-FORTINET.out

2. Select a device in the list and select *Import* in the toolbar. In the *Upload Firmware Image* dialog box, select *Browse* to browse to the desired firmware image file.
3. Select *OK* to import the firmware image.



Firmware images can be downloaded from the Fortinet Customer Service & Support site at <https://support.fortinet.com/> (support account required).

To delete firmware images:

1. Go to *FortiGuard Management > Firmware Images* and select *Import Images* in the toolbar.
2. Select the firmware images you would like to delete.
3. Select the *Delete* toolbar icon. A confirmation dialog box appears.
4. Select *OK* to delete the firmware images.

High Availability

This section provides a general description of FortiManager High Availability (HA). This section also describes all HA configuration options and includes some basic HA configuration and maintenance procedures.

HA overview

FortiManager high availability (HA) provides a solution for a key requirement of critical enterprise management and networking components: enhanced reliability. Understanding what's required for FortiManager reliability begins with understanding what normal FortiManager operations are and how to make sure that these normal operations continue if a FortiManager unit fails.

Most of the FortiManager operations involve storing FortiManager, and FortiGate configuration and related information in the FortiManager database on the FortiManager unit hard disk. A key way to enhance reliability of FortiManager is to protect the data in the FortiManager database from being lost if the FortiManager unit fails. This can be achieved by dynamically backing up FortiManager database changes to one or more backup FortiManager units. Then if the operating FortiManager unit fails, a backup FortiManager unit can take the place of the failed unit.

A FortiManager HA cluster consists of up five FortiManager units of the same FortiManager model. One of the FortiManager units in the cluster operates as a primary or master unit and the other one to four units operate as backup units. All of the units are visible on the network. The primary unit and the backup units can be at the same location. FortiManager HA also supports geographic redundancy so the primary unit and backup units can be in different locations attached to different networks as long as communication is possible between them (for example over the Internet, over a WAN, or through a private network).

Administrators connect to the primary unit GUI or CLI to perform FortiManager operations. Managed devices connect with the primary unit for configuration backup and restore. If FortiManager is used to distribute firmware updates and FortiGuard updates to managed devices, the managed devices can connect to the primary unit or one of the backup units.

If the primary FortiManager unit fails you must manually configure one of the backup units to become the primary unit. The new primary unit will have the same IP addresses as it did when it was the backup unit.



A reboot of the FortiManager device is not required when it is promoted from a slave to the master.

Synchronizing the FortiManager configuration and HA heartbeat

All changes to the FortiManager database are saved on the primary unit, and then these changes are synchronized to the backup units. The FortiManager configuration of the primary unit is also synchronized to the backup units (except for the HA parameters). Also, all firmware images and all FortiGuard data stored by the *Device Manager* are synchronized to the backup units. As a result, the backup units always match the primary unit. So if the primary unit fails, a backup unit can be configured to take the place of the primary unit and continue functioning as a standalone FortiManager unit.

While the FortiManager cluster is operating, all backup units in the cluster exchange HA heartbeat packets with the primary unit so that the primary unit can verify the status of the backup units and the backup units can verify the status of the primary unit. The HA heartbeat packets use TCP port 5199. HA heartbeat monitoring, as well as FortiManager database and configuration synchronization takes place using the connections between the FortiManager units in the cluster. As part of configuring the primary unit you add peer IPs and peer serial numbers of each of the backup FortiManager units in the cluster. You also add the peer IP of the primary unit and the primary unit serial number to each of the backup units.



Depending on the peer IPs that you use you can isolate HA traffic to specific FortiManager interfaces and connect those interfaces together so that they function as synchronization interfaces between the FortiManager units in the cluster. Communication between the units in the cluster must be maintained for the HA cluster to operate.

The interfaces used for HA heartbeat and synchronization communication can be connected to your network. However, if possible you should isolate HA heartbeat and synchronization packets from your network to save bandwidth.

If the primary unit or a backup unit fails

If the primary unit fails the backup units stop receiving HA heartbeat packets from the primary unit. If one of the backup units fails, the primary unit stops receiving HA heartbeat packets from the backup unit. In either case the cluster is considered down until it is reconfigured.

When the cluster goes down the cluster units still operating send SNMP traps and write log messages to alert the system administrator that a failure has occurred. You can also see the failure from the HA Status page.

You re-configure the cluster by removing the failed unit from the cluster configuration. If the primary unit has failed, this means configuring one of the backup units to be the primary unit and adding peer IPs for all of the remaining backup units to the new primary unit configuration.

If a backup unit has failed, you re-configure the cluster by removing the peer IP of the failed backup unit from the primary unit configuration.

Once the cluster is re-configured it will continue to operate as before but with fewer cluster units. If the failed unit is restored you can re-configure the cluster again to add the failed unit back into the cluster. In the same way you can add a new unit to the cluster by changing the cluster configuration to add it.

FortiManager HA cluster startup steps

FortiManager units configured for HA start up begin sending HA heartbeat packets to their configured peer IP addresses and also begin listening for HA heartbeat packets from their configured peer IP addresses.

When the FortiManager units receive HA heartbeat packets with a matching HA cluster ID and password from another from a peer IP address the FortiManager unit assumes the peer is functioning.

When the primary unit is receiving HA heartbeat packets from all of the configured peers or backup units, the primary unit sets the cluster status to up. Once the cluster is up the primary unit then synchronizes its configuration to the backup unit. This synchronization process can take a few minutes depending on the size of the FortiManager database. During this time database and configuration changes made to the primary unit are not synchronized to the backup units. Once synchronization is complete, if changes were made during synchronization, they are re-synchronized to the backup units.

Most of the primary unit configuration, as well as the entire FortiManager database, are synchronized to the backup unit. Interface settings and HA settings are not synchronized. These settings must be configured on each cluster unit.

Once the synchronization is complete, the FortiManager HA cluster begins normal operation.

Configuring HA options

To configure HA options go to *System Settings > HA*. From here you can configure FortiManager units to start an HA cluster or you can change the HA configuration of the cluster.

To configure a cluster, you must set the mode of the primary unit to Master and the modes of the backup units to Slave.

Then you must add the IP addresses and serial numbers of each backup unit to primary unit peer list. The IP address and serial number of the primary unit must be added to each of the backup unit HA configurations. Also, the primary unit and all backup units must have the same *Cluster ID* and *Group Password*.

You can connect to the primary unit GUI to work with FortiManager. Because of configuration synchronization you can configure and work with the cluster in the same way as you would work with a standalone FortiManager unit.

Cluster Status(Master Mode)

Mode	SN	IP	Enable	Status	Module Data Synchronized (Bytes)	Pending Module Data (Bytes)
Master	FMG-VM0A11000137	Connecting to Peer		🟢		
Slave	1	1.1.1.1	Enabled	🔴	0	0

Cluster Settings

Operation Mode: Master

Peer IP: 172.18.28.34

Peer SN: FMG-VM0A110001372

Peer IP: 172.18.28.35

Peer SN: FMG-VM0A110001373

🗑️

Peer IP: 172.18.28.36

Peer SN: FMG-VM0A110001374

🗑️

Peer IP: 172.18.28.37

Peer SN: FMG-VM0A110001375

🗑️

Cluster ID: 1 (1-64)

Group Password: ••••••••

Heartbeat Interval: 5 Seconds

Failover Threshold: 3 (1-255)

Apply

Configure the following settings:

Cluster Status	Monitor FortiManager HA status.
Mode	The high availability mode, either <i>Master</i> or <i>Slave</i> .
SN	The serial number of the device.
IP	The IP address of the device.

Enable	Shows if the peer is currently enabled.
Status	The status of the cluster member.
Module Data Synchronized	Module data synchronized represented in Bytes.
Pending Module Data	Pending module data represented in Bytes.
Cluster Settings	
Operation Mode	Select <i>Master</i> to configure the FortiManager unit to be the primary unit in a cluster. Select <i>Slave</i> to configure the FortiManager unit to be a backup unit in a cluster. Select <i>Standalone</i> to stop operating in HA mode.
Peer IP	Enter the IP address of another FortiManager unit in the cluster. For the primary unit you can add up to four Peer IPs for up to four backup units. For a backup unit you add the IP address of the primary unit.
Peer SN	Enter the serial number of another FortiManager unit in the cluster. For the primary unit you can add up to four Peer serial numbers for up to four backup units. For a backup unit you add the serial number of the primary unit.
Cluster ID	A number between 0 and 64 that identifies the HA cluster. All members of the HA cluster must have the same group ID. If you have more than one FortiManager HA cluster on the same network, each HA cluster must have a different group ID. The FortiManager GUI browser window title changes to include the Group ID when FortiManager unit is operating in HA mode.
Group Password	A password for the HA cluster. All members of the HA cluster must have the same group password. The maximum password length is 19 characters. If you have more than one FortiManager HA cluster on the same network, each HA cluster must have a different password.
File Quota	Enter the file quota.
Heartbeat Interval	The time in seconds that a cluster unit waits between sending heartbeat packets. The heartbeat interval is also the amount of time that a FortiManager unit waits before expecting to receive a heartbeat packet from the other cluster unit. The default heartbeat interval is 5 seconds. The heartbeat interval range is 1 to 255 seconds. You cannot configure the heartbeat interval of the backup units.

Failover Threshold

The number of heartbeat intervals that one of the cluster units waits to receive HA heartbeat packets from other cluster units before assuming that the other cluster units have failed. The default failover threshold is 3. The failover threshold range is 1 to 255. You cannot configure the failover threshold of the backup units.

In most cases you do not have to change the heartbeat interval or failover threshold. The default settings mean that if the a unit fails, the failure is detected after 3 x 5 or 15 seconds; resulting in a failure detection time of 15 seconds.

If the failure detection time is too short the HA cluster may detect a failure when none has occurred. For example, if the primary unit is very busy it may not respond to HA heartbeat packets in time. In this situation, the backup unit may assume that the primary unit has failed when the primary unit is actually just busy. Increase the failure detection time to prevent the backup unit from detecting a failure when none has occurred.

If the failure detection time is too long, administrators will be delayed in learning that the cluster has failed. In most cases, a relatively long failure detection time will not have a major effect on operations. But if the failure detection time is too long for your network conditions, then you can reduce the heartbeat interval or failover threshold.

General FortiManager HA configuration steps

The following procedures assume that you are starting with four FortiManager units running the same firmware build and are set to the factory default configuration. The primary unit and the first backup unit are connected to the same network. The second backup units is connected to a remote network and communicates with the primary unit over the Internet.

1. Configure the FortiManager units for HA operation:
 - Configure the primary unit.
 - Configure the backup units.
2. Change the network configuration so that the remote backup unit and the primary unit can communicate with each other.
3. Connect the units to their networks.
4. Add basic configuration settings to the cluster:
 - Add a password for the admin administrative account.
 - Change the IP address and netmask of the port1 interface.
 - Add a default route.

GUI configuration steps

Use the following procedures to configure the FortiManager units for HA operation from the FortiManager unit GUI. Sample configuration settings are also shown.

To configure the primary unit for HA operation:

1. Connect to the primary unit GUI.
2. Go to *System Settings > HA*.
3. Configure HA settings.

Example HA master configuration:

Operation Mode	Master
Peer IP	172.20.120.23
Peer SN	<serial_number>
Peer IP	192.268.34.23
Peer SN	<serial_number>
Cluster ID	15
Group Password	password
Heartbeat Interval	5 (Keep the default setting.)
Failover Threshold	3 (Keep the default setting.)

4. Select *Apply*.
5. Power off the primary unit.

To configure the backup unit on the same network for HA operation:

1. Connect to the backup unit GUI.
2. Go to *System Settings > HA*.
3. Configure HA settings.

Example local backup configuration:

Operation Mode	Slave
Priority	5 (Keep the default setting.)
Peer IP	172.20.120.45
Peer SN	<serial_number>
Cluster ID	15
Group Password	password
Heartbeat Interval	5 (Keep the default setting.)
Failover Threshold	3 (Keep the default setting.)

4. Select *Apply*.
5. Power off the backup unit.

To configure a remote backup unit for HA operation:

1. Connect to the backup unit GUI.
2. Go to *System Settings > HA*.

3. Configure HA settings.

Example remote backup configuration:

Operation Mode	Slave
Priority	5 (Keep the default setting.)
Peer IP	192.168.20.23
Peer SN	<serial_number>
Cluster ID	15
Group Password	password
Heartbeat Interval	5 (Keep the default setting.)
Failover Threshold	3 (Keep the default setting.)

4. Select *Apply*.

5. Power off the backup unit.

To change the network configuration so that the remote backup unit and the primary unit can communicate with each other:

Configure the appropriate firewalls or routers to allow HA heartbeat and synchronization traffic to pass between the primary unit and the remote backup unit using the peer IPs added to the primary unit and remote backup unit configurations.

HA traffic uses TCP port 5199.

To connect the cluster to the networks:

1. Connect the cluster units. No special network configuration is required for the cluster.
2. Power on the cluster units. The units start and use HA heartbeat packets to find each other, establish the cluster, and synchronize their configurations.

To add basic configuration settings to the cluster:

Configure the cluster to connect to your network as required.

Monitoring HA status






Go to *System Settings > HA* to monitor the status of the FortiManager units in an operating HA cluster. The FortiManager HA status dialog box displays information about the role of each cluster unit, the HA status of the cluster, and also displays the HA configuration of the cluster.



The FortiManager GUI browser window title changes to indicate that the FortiManager unit is operating in HA mode. The following text is added to the title *HA (Group ID: <group_id>)*. Where <group_id> is the HA Group ID.



From the FortiManager CLI you can use the command `get system ha` to display the same HA status information.

Cluster Status(Master Mode )						
Mode	SN	IP	Enable	Status	Module Data Synchronized (Bytes)	Pending Module Data (Bytes)
Master	FMG-VM0A11000137	Connecting to Peer				
Slave	1234567890	172.20.120.45	Enabled		0	0
Slave	1234567891	192.168.20.23	Enabled		0	0
Slave	032165487945	1.2.3.4	Enabled		0	0

The following information is displayed:

Mode	The role of the FortiManager unit in the cluster. The role can be: <ul style="list-style-type: none"> <i>Master</i>: for the primary (or master) unit. <i>Slave</i>: for the backup units.
Cluster Status	The cluster status can be <i>Up</i> if this unit is received HA heartbeat packets from all of its configured peers. The cluster status will be <i>Down</i> if the cluster unit is not receiving HA heartbeat packets from one or more of its configured peers.
Module Data Synchronized	The amount of data synchronized between this cluster unit and other cluster units.
Pending Module Data	The amount of data waiting to be synchronized between this cluster unit and other cluster units.

Upgrading the FortiManager firmware for an operating cluster

You can upgrade the FortiManager firmware of an operating FortiManager cluster in the same way as upgrading the firmware of a standalone FortiManager unit. During the firmware upgrade procedure, you connect to the primary unit GUI or CLI to upgrade the firmware. Then install the firmware on the slave units.

Similar to upgrading the firmware of a standalone FortiManager unit, normal FortiManager operations are temporarily interrupted while the cluster firmware upgrades. As a result of this interruption, you should upgrade the firmware during a quiet period.

To upgrade FortiManager HA cluster firmware:

1. Log into the primary unit GUI.
2. Upgrade the primary unit firmware. The firmware is forwarded to all the slave units, and then all the devices (master and slaves) are rebooted.

See the *FortiManager Upgrade Guide* for more information.

Administrators may not be able to connect to the FortiManager GUI until the upgrade synchronization process is complete. During the upgrade, using SSH or telnet to connect to the CLI may also be slow, however use the console to connect to the CLI.

FortiView

The *FortiView* tab allows you to access both FortiView drill down and Log view menus. FortiView in FortiManager collects data from FortiView in FortiGate. In order for information to appear in the FortiView dashboards in FortiGate, disk logging must be selected for the FortiGate unit.

FortiView

Use FortiView to drill down real-time and historical traffic from log devices by sources, applications, destinations, web sites, threats, and cloud applications. Each dashboard can be filtered by a variety of attributes, as well as by device and time period. These attributes can be selected using the right-click context menu. Results can also be filtered using the various columns.



FortiView is only supported for FortiGate and FortiCarrier ADOMs.

The following FortiView dashboards are available:

- Top sources
- Top applications
- Top destinations
- Top web sites
- Top threats
- Top cloud applications

Top sources

The *Top Sources* dashboard displays information about the sources of traffic on your FortiGate unit. You can drill down the displayed information, and also select the device and time period, and apply search filters.

Source	Device	Threat Weight	Sessions	Bandwidth(Sent/Received)
10.10.80.101	Ivys-ipod	80	252	119.84KB/608.05KB
10.100.1.2	Fortinet1-PC	1,140	240	86.04KB/81.07KB
172.16.86.56		1,950	195	9.88KB/14.70KB
10.30.80.101	android-b6141669df2b69de	0	108	538.58KB/22.41MB
10.1.0.15 (Frank)	10.1.0.15		36	20.91KB/67.09KB
10.10.80.101	Ivys-ipod		8	0B/0B
10.1.0.31	10.1.0.31		1	0B/0B

50 Items per Page <<First <Prev 1 >Next >>Last Go to Page 1 of 1

The following information is displayed:

Source	Displays the source IP address and/or user name, if applicable. Select the column header to sort entries by source. You can apply a search filter to the source (<code>srcip</code>) column.
Device	Displays the device IP address or FQDN. Select the column header to sort entries by device. You can apply a search filter to the device (<code>dev_src</code>) column.
Threat Weight	Displays the threat weight value. Select the column header to sort entries by threat weight.
Sessions	Displays the number of sessions. Select the column header to sort entries by sessions.
Bandwidth (Sent/Received)	Displays the bandwidth value for sent and received packets. Select the column header to sort entries by bandwidth.

The following options are available:

Refresh	Refresh the displayed information.
Search	Click the search field to add a search filter for user (<code>user</code>), source IP (<code>srcip</code>), source device (<code>dev_src</code>), source interface (<code>srcintf</code>), destination interface (<code>dstintf</code>), policy ID (<code>policyid</code>), security action (<code>utmaction</code>), or virtual domain (<code>vd</code>). Select the GO button to apply the search filter. Alternatively, you can right-click the column entry to add the search filter. Select the clear icon to remove the search filter.
Devices	Select the device from the drop-down list or select <i>All Devices</i> . Select the GO button to apply the device filter.

Time Period	Select the time period from the drop-down list. Select <i>Custom</i> from the list to specify the start and end date and time. Select the GO button to apply the time period filter.
N	When selecting a time period with <i>last N</i> in the entry, you can enter the value for N in this text field.
Custom	When <i>Custom</i> is selected the custom icon will be displayed. Select the icon to change the custom time period.
Go	Select the GO button to apply the filter.
Pagination	Select the number of entries to display per page and browse pages.
Right-click menu	
Application	<p>Select to drill down by application to view application related information including the application, number of sessions, and bandwidth (sent/received).</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>You can apply a search filter in the application (<code>app</code>) column to further filter the information displayed. Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Sources</i> page.</p>
Destination	<p>Select to drill down by destination to view destination related information including the destination IP address and geographic region, the threat weight value, number of sessions, and bandwidth (sent/received).</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>You can apply a search filter in the destination (<code>dstip</code>) column to further filter the information displayed. Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Sources</i> page.</p>
Threat	<p>Select to drill down by threat to view threat related information including the threat type, category, threat level, threat weight, and number of incidents.</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>You can apply a search filter in the threat (<code>threat</code>) or category (<code>threat-type</code>) columns to further filter the information displayed. Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Sources</i> page.</p>
Domain	<p>Select to drill down by domain to view domain related information including domain, category, browsing time, threat weight, number of sessions, and bandwidth (sent/received).</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Sources</i> page.</p>

Category	<p>Select to drill down by category to view category related information including category, browsing time, threat weight, number of sessions, and bandwidth (sent/received).</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Sources</i> page.</p>
Sessions	<p>Select to drill down by sessions to view session related information including date/time, source/device, destination IP address and geographic region, service, bandwidth (sent/received), user, application, and security action.</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>You can apply a search filter in the destination (<i>dstip</i>), service (<i>service</i>), user (<i>user</i>), or application (<i>app</i>) columns to further filter the information displayed. Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Sources</i> page.</p>
Search	<p>Add a search filter by source IP (<i>srcip</i>) or source device (<i>dev_src</i>).</p> <p>Select the GO button to apply the filter. Select the clear icon to remove the search filter.</p>

Top applications

The *Top Applications* dashboard shows information about the applications being used on your network, including the application name, category, and risk level. You can drill down the displayed information, also select the device and time period, and apply search filters.

Application	Category	Risk	Sessions	Bandwidth(Sent/Received)
POP3	Email	Low	9	5.34KB/5.70KB
POP3S	Email	Low	2	1.47KB/4.88KB
SSL	Network.Service	Low	7	7.94KB/38.63KB
DNS	Network.Service	Low	21	2.15KB/5.92KB
HTTP.BROWSER_Chrome	Web.Others	Low	2	6.89KB/28.75KB
HTTP.BROWSER_Firefox	Web.Others	Low	2	3.68KB/10.22KB
53/udp	Not.Scanned	Low		0B/0B
9100/tcp	Not.Scanned	Low		0B/0B
other	Not.Scanned	Low		705.25KB/22.60MB

The following information is displayed:

Application	<p>Displays the application port and service. Select the column header to sort entries by application. You can apply a search filter to the application (<i>app</i>) column.</p>
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Category	Displays the application category. Select the column header to sort entries by category. You can apply a search filter to the category (<code>appcat</code>) column.
Risk	<p>Displays the application risk level. Hover the mouse cursor over the entry in the column for additional information. Select the column header to sort entries by category. Risk uses a new 5-point risk rating. The rating system is as follows:</p> <ul style="list-style-type: none"> • <i>Critical</i>: Applications that are used to conceal activity to evade detection. • <i>High</i>: Applications that can cause data leakage, are prone to vulnerabilities, or downloading malware. • <i>Medium</i>: Applications that can be misused. • <i>Elevated</i>: Applications that are used for personal communications or can lower productivity. • <i>Low</i>: Business related applications or other harmless applications.
Sessions	Displays the number of sessions. Select the column header to sort entries by sessions.
Bandwidth (Sent/Received)	Displays the bandwidth value for sent and received packets. Select the column header to sort entries by bandwidth.

The following options are available:

Refresh	Refresh the displayed information.
Search	Click the search field to add a search filter by application (<code>app</code>), source interface (<code>srcintf</code>), destination interface (<code>dstintf</code>), policy ID (<code>poli-cyid</code>), security action (<code>utmaction</code>), or virtual domain (<code>vd</code>). Select the GO button to apply the search filter. Alternatively, you can right-click the column entry to add the search filter. Select the clear icon to remove the search filter.
Devices	Select the device from the drop-down list or select <i>All Devices</i> . Select the GO button to apply the device filter.
Time Period	Select the time period from the drop-down list. Select <i>Custom</i> from the list to specify the start and end date and time. Select the GO button to apply the time period filter.
N	When selecting a time period with <i>last N</i> in the entry, you can enter the value for N in this text field.
Custom	When <i>Custom</i> is selected the custom icon will be displayed. Select the icon to change the custom time period.
Go	Select the GO button to apply the filter.

Pagination	Select the number of entries to display per page and browse pages.
Right-click menu	
Source	<p>Select to drill down by source to view source related information including the source IP address, device MAC address or FQDN, threat weight, number of sessions, and bandwidth (sent/received).</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>You can apply a search filter in the source (<code>srcip</code>) and device (<code>dev_src</code>) columns to further filter the information displayed. Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Applications</i> page.</p>
Destination	<p>Select to drill down by destination to view destination related information including the destination IP address and geographic region, the threat weight value, number of sessions, and bandwidth (sent/received).</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>You can apply a search filter in the destination (<code>dstip</code>) column to further filter the information displayed. Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Applications</i> page.</p>
Threat	<p>Select to drill down by threat to view threat related information including the threat type, category, threat level, threat weight, and number of incidents.</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>You can apply a search filter in the threat (<code>threat</code>) or category (<code>threat-type</code>) columns to further filter the information displayed. Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Applications</i> page.</p>
Sessions	<p>Select to drill down by sessions to view session related information including date/time, source/device, destination IP address and geographic region, service, bandwidth (sent/received), user, application, and security action.</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>You can apply a search filter in the destination (<code>dstip</code>), service (<code>service</code>), user (<code>user</code>), or application (<code>app</code>) columns to further filter the information displayed. Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Applications</i> page.</p>
Search	Add a search filter by application or category. Select the GO button to apply the filter. Select the clear icon to remove the search filter.

Top destinations

The *Top Destinations* dashboard shows information about the destination IP addresses of traffic on your FortiGate unit, as well as the application used. You can drill down the displayed information, and also select the device and time period, and apply search filters.

Search		All Devices	Last 30 Minutes	GO
Destination	Application	Sessions	Bandwidth(Sent/Received)	
10.10.80.103	other, 9100/tcp	195	9.88KB/14.78KB	
172.16.86.56	other	112	17.02KB/0B	
172.16.95.16	other, 53/udp	86	6.31KB/28.41KB	
203.205.166.151	other	67	48.67KB/22.71KB	
191.236.104.206	other	46	29.11KB/221.63KB	
168.61.208.90	other	28	19.21KB/159.46KB	
172.16.100.100	DNS, other		1.67KB/8.06KB	
172.16.96.3	DNS, POP3S, SSL, 53/udp		3.85KB/12.31KB	
172.16.100.80	other		1.48KB/6.66KB	
168.62.202.209	other		5.94KB/43.36KB	
91.190.218.69	other		2.21KB/3.63KB	
101.199.97.228	other		1.72KB/1.53KB	
172.16.96.12	POP3		3.48KB/3.85KB	

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The following information is displayed:

Destination	Displays the destination IP address and geographic region. Select the column header to sort entries by destination. You can apply a search filter to the destination (<code>dstip</code>) column.
Application	Displays the application port and service. Select the column header to sort entries by application. You can apply a search filter to the application (<code>app</code>) column.
Sessions	Displays the number of sessions. Select the column header to sort entries by sessions.
Bandwidth (Sent/Received)	Displays the bandwidth value for sent and received packets. Select the column header to sort entries by bandwidth.

The following options are available:

Refresh	Refresh the displayed information.
Search	Click the search field to add a search filter by destination IP, source interface (<code>srcintf</code>), destination interface (<code>dstintf</code>), policy ID (<code>policyid</code>), security action (<code>utmaction</code>), or virtual domain (<code>vd</code>). Select the GO button to apply the search filter. Alternatively, you can right-click the column entry to add the search filter. Select the clear icon to remove the search filter.
Devices	Select the device from the drop-down list or select <i>All Devices</i> . Select the GO button to apply the device filter.
Time Period	Select the time period from the drop-down list. Select <i>Custom</i> from the list to specify the start and end date and time. Select the GO button to apply the time period filter.

N	When selecting a time period with <i>last N</i> in the entry, you can enter the value for N in this text field.
Custom	When <i>Custom</i> is selected the custom icon will be displayed. Select the icon to change the custom time period.
Go	Select the <i>GO</i> button to apply the filter.
Pagination	Select the number of entries to display per page and browse pages.
Right-click menu	
Application	<p>Select to drill down by application to view application related information including the service and port, number of sessions, and bandwidth (sent/received).</p> <p>You can select to sort entries displayed by selecting the column header. You can apply a search filter in the application (<code>app</code>) column to further filter the information displayed. Select the <i>GO</i> button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Destinations</i> page.</p>
Source	<p>Select to drill down by source to view source related information including the source IP address, device MAC address or FQDN, threat weight, number of sessions, and bandwidth (sent/received).</p> <p>You can select to sort entries displayed by selecting the column header. You can apply a search filter in the source (<code>srcip</code>) and device (<code>dev_src</code>) columns to further filter the information displayed. Select the <i>GO</i> button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Destinations</i> page.</p>
Threat	<p>Select to drill down by threat to view threat related information including the threat type, category, threat level, threat weight, and number of incidents.</p> <p>You can select to sort entries displayed by selecting the column header. You can apply a search filter in the threat (<code>threat</code>) or category (<code>threat-type</code>) columns to further filter the information displayed. Select the <i>GO</i> button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Destinations</i> page.</p>
Sessions	<p>Select to drill down by sessions to view session related information including date/time, source/device, destination IP address and geographic region, service, bandwidth (sent/received), user, application, and security action.</p> <p>You can select to sort entries displayed by selecting the column header. You can apply a search filter in the destination (<code>dstip</code>), service (<code>service</code>), user (<code>user</code>), or application (<code>app</code>) columns to further filter the information displayed. Select the <i>GO</i> button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Sources</i> page.</p>

Search

Add a search filter by destination IP. Select the **GO** button to apply the filter. Select the clear icon to remove the search filter.

Top web sites

The *Top Web Sites* dashboard lists the top allowed and top blocked web sites. You can drill down the displayed information, and also select the device and time period, and apply search filters.

Domain	Category	Browsing Time	Threat Weight	Sessions	Bandwidth(Sent/Received)
google.com	Search Engines and Portals	0s	0	4	10.57KB/38.96KB
youdao.com		43s	0	2	4.55KB/6.48KB
internapcdn.net		0s	0	1	853B/12.72KB
logmein.com		10s	0	1	515B/846B
microsoft.com		3m 10s	0	1	590B/438B

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The following information is displayed:

Domain	Displays the domain name. Select the column header to sort entries by domain. You can apply a search filter to the domain (domain) column. This column is only shown when <i>Domain</i> is selected in the domain/c-category drop-down list.
Category	Displays the web site category. Select the column header to sort entries by category.
Browsing Time	Displays the web site browsing time. Select the column header to sort entries by browsing time.
Threat Weight	Displays the web site threat weight value. Select the column header to sort entries by threat weight.
Sessions	Displays the number of sessions. Select the column header to sort entries by sessions.
Bandwidth (Sent/Received)	Displays the bandwidth value for sent and received packets. Select the column header to sort entries by bandwidth.

The following options are available:

Refresh	Refresh the displayed information.
----------------	------------------------------------

Search	Click the search field to add a search filter by domain, source interface (<code>srcintf</code>), destination interface (<code>dstintf</code>), policy ID (<code>policyid</code>), security action (<code>utmaction</code>), or virtual domain (<code>vd</code>). Select the GO button to apply the search filter. Alternatively, you can right-click the column entry to add the search filter. Select the clear icon to remove the search filter.
Devices	Select the device from the drop-down list or select <i>All Devices</i> . Select the GO button to apply the device filter.
Time Period	Select the time period from the drop-down list. Select <i>Custom</i> from the list to specify the start and end date and time. Select the GO button to apply the time period filter.
N	When selecting a time period with <i>last N</i> in the entry, you can enter the value for N in this text field.
Custom	When <i>Custom</i> is selected the custom icon will be displayed. Select the icon to change the custom time period.
Domain/Category	Select to view information based on either the domain or the category.
Go	Select the GO button to apply the filter.
Pagination	Select the number of entries to display per page and browse pages.
Right-click menu	
Source	Select to drill down by source to view source related information including the source IP address, device MAC address or FQDN, threat weight, number of sessions, and bandwidth (sent/received). You can select to sort entries displayed by selecting the column header. You can apply a search filter in the source (<code>srcip</code>) and device (<code>dev_src</code>) columns to further filter the information displayed. Select the GO button to apply the search filter. Select the return icon to return to the <i>Top Web Sites</i> page.
Destination	Select to drill down by destination to view destination related information including the destination IP address and geographic region, the threat weight value, number of sessions, and bandwidth (sent/received). You can select to sort entries displayed by selecting the column header. You can apply a search filter in the destination (<code>dstip</code>) column to further filter the information displayed. Select the GO button to apply the search filter. Select the return icon to return to the <i>Top Web Sites</i> page.

Category	<p>Select to drill down by category to view category related information including category, browsing time, threat weight, number of sessions, and bandwidth (sent/received).</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Web Sites</i> page.</p>
Threat	<p>Select to drill down by threat to view threat related information including the threat type, category, threat level, threat weight, and number of incidents.</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>You can apply a search filter in the threat (<code>threat</code>) or category (<code>threat-type</code>) columns to further filter the information displayed. Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Destinations</i> page.</p>
Sessions	<p>Select to drill down by sessions to view session related information including date/time, source/device, destination IP address and geographic region, service, bandwidth (sent/received), user, application, and security action.</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>You can apply a search filter in the destination (<code>dstip</code>), service (<code>service</code>), user (<code>user</code>), or application (<code>app</code>) columns to further filter the information displayed. Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Sources</i> page.</p>
Search	<p>Add a search filter by domain (<code>domain</code>) or category (<code>catdesc</code>). Select the GO button to apply the filter. Select the clear icon to remove the search filter.</p>

Top threats

The *Top Threats* dashboard lists the top users involved in incidents, as well as information on the top threats to your network. You can drill down the displayed information, and also select the device and time period, and apply search filters.

The following incidents are considered threats:

- Risk applications detected by application control
- Intrusion incidents detected by IPS
- Malicious web sites detected by web filtering
- Malware/botnets detected by antivirus.

Threat	Category	Threat Level	Threat Weight	Incidents
Failed Connection Attempts to 10...	Failed Connection Attempts	Medium	1,950	195
Failed Connection Attempts to 17...	Failed Connection Attempts	Medium	1,130	113
tools.google.com	Blocked URL	High	120	4
Failed Connection Attempts to 17...	Failed Connection Attempts	Medium	10	1
Failed Connection Attempts to 17...	Failed Connection Attempts	Medium		1

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The following information is displayed:

Threat	Displays the threat type. Select the column header to sort entries by category. You can apply a search filter to the threat (<code>threat</code>) column.
Category	Displays the threat category. Select the column header to sort entries by category. You can apply a search filter to the category (<code>threattype</code>) column.
Threat Level	Displays the threat level. Select the column header to sort entries by threat level.
Threat Weight	Displays the threat weight value. Select the column header to sort entries by threat weight.
Incidents	Displays the number of incidents for this threat type. Select the column header to sort entries by incidents.

The following options are available:

Refresh	Refresh the displayed information.
Search	Click the search field to add a search filter by threat, threat type, source interface (<code>srcintf</code>), destination interface (<code>dstintf</code>), policy ID (<code>poli-cyid</code>), security action (<code>utmaction</code>), or virtual domain (<code>vd</code>). Select the GO button to apply the search filter. Alternatively, you can right-click the column entry to add the search filter. Select the clear icon to remove the search filter.
Devices	Select the device from the drop-down list or select <i>All Devices</i> . Select the GO button to apply the device filter.

Time Period	Select the time period from the drop-down list. Select <i>Custom</i> from the list to specify the start and end date and time. Select the GO button to apply the time period filter.
N	When selecting a time period with <i>last N</i> in the entry, you can enter the value for N in this text field.
Custom	When <i>Custom</i> is selected the custom icon will be displayed. Select the icon to change the custom time period.
Go	Select the GO button to apply the filter.
Pagination	Select the number of entries to display per page and browse pages.
Right-click menu	
Source	<p>Select to drill down by source to view source related information including the source IP address, device MAC address or FQDN, threat weight, number of sessions, and bandwidth (sent/received).</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>You can apply a search filter in the source (<code>srcip</code>) and device (<code>dev_src</code>) columns to further filter the information displayed. Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Threats</i> page.</p>
Destination	<p>Select to drill down by destination to view destination related information including the destination IP address and geographic region, the threat weight value, number of sessions, and bandwidth (sent/received).</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>You can apply a search filter in the destination (<code>dstip</code>) column to further filter the information displayed. Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Threats</i> page.</p>
Sessions	<p>Select to drill down by sessions to view session related information including date/time, source/device, destination IP address and geographic region, service, bandwidth (sent/received), user, application, and security action.</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>You can apply a search filter in the destination (<code>dstip</code>), service (<code>service</code>), user (<code>user</code>), or application (<code>app</code>) columns to further filter the information displayed. Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Threats</i> page.</p>
Search	Add a search filter by threat (<code>threat</code>) or category (<code>threattype</code>). Select the GO button to apply the filter. Select the clear icon to remove the search filter.

Top cloud applications

The *Top Cloud Applications* dashboard displays information about the cloud application traffic on your FortiGate unit. You can drill down the displayed information, and also select the device and time period, and apply search filters.

Application	Category	Risk	Login IDs	Sessions	File (Up/Down)	Videos Played	Bandwidth(Sent/Received)
YouTube_VideoAccess	Video/Audio	Low	1	10	0 / 0	10	0B/0B
Dropbox_File.Download	Storage.Backup	Medium	1	2	0 / 2	0	0B/5.25MB
Dropbox_Login	Storage.Backup	Low	1	1	0 / 0	0	0B/0B

The following information is displayed:

Application	Displays the application name. Select the column header to sort entries by category. You can apply a search filter to the application (app) column.
User	Displays the user name. This column is only shown when <i>Cloud Users</i> is selected in the applications/users drop-down list.
Category	Displays the application category. Select the column header to sort entries by category. You can apply a search filter to the category (appcat) column. This column is only shown when <i>Cloud Applications</i> is selected in the applications/users drop-down list.
Risk	<p>Displays the application risk level. Hover the mouse cursor over the entry in the column for additional information. Select the column header to sort entries by category. Risk uses a new 5-point risk rating. The rating system is as follows:</p> <ul style="list-style-type: none"> Critical: Applications that are used to conceal activity to evade detection. High: Applications that can cause data leakage, are prone to vulnerabilities, or downloading malware. Medium: Applications that can be misused. Elevated: Applications that are used for personal communications or can lower productivity. Low: Business related applications or other harmless applications. <p>This column is only shown when <i>Cloud Applications</i> is selected in the applications/users drop-down list.</p>

Login IDs	Displays the number of login IDs associated with the application. Select the column header to sort entries by category. This column is only shown when <i>Cloud Applications</i> is selected in the applications/users drop-down list.
Sessions	Displays the number of sessions associated with the application. Select the column header to sort entries by category.
File (Up/Down)	Displays the number of files uploaded and downloaded. Hover the mouse cursor over the entry in the column for additional information. Select the column header to sort entries by category.
Videos Played	Displays the number of videos played using the application. Select the column header to sort entries by category.
Bandwidth (Sent/Received)	Displays the bandwidth value for sent and received packets. Select the column header to sort entries by bandwidth. Select the column header to sort entries by category.

The following options are available:

Refresh	Refresh the displayed information.
Search	Click the search field to add a search filter by application (<i>app</i>), source interface (<i>srcintf</i>), destination interface (<i>dstintf</i>), policy ID (<i>poli-cyid</i>), security action (<i>utmaction</i>), or virtual domain (<i>vd</i>). Select the GO button to apply the search filter. Alternatively, you can right-click the column entry to add the search filter. Select the clear icon to remove the search filter.
Devices	Select the device from the drop-down list or select <i>All Devices</i> . Select the GO button to apply the device filter.
Time Period	Select the time period from the drop-down list. Select <i>Custom</i> from the list to specify the start and end date and time. Select the GO button to apply the time period filter.
N	When selecting a time period with <i>last N</i> in the entry, you can enter the value for N in this text field.
Custom	When <i>Custom</i> is selected the custom icon will be displayed. Select the icon to change the custom time period.
Cloud Applications / Cloud Users	Select to view information based on either applications or users.
Go	Select the GO button to apply the filter.
Pagination	Select the number of entries to display per page and browse pages.

Right-click menu

Cloud Users / Cloud Applications	<p>Select to drill down by cloud users to view user related information including IP address, source IP address, number of files uploaded and downloaded, number of videos plays, number of sessions, and bandwidth (sent/received).</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>You can apply a search filter in the user (<code>clouduser</code>) and source (<code>source</code>) columns to further filter the information displayed. Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Cloud Applications</i> page.</p>
Files	<p>Select to drill down by files to view file related information including the user email address, source IP address, file name, and file size.</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>You can apply a search filter in the user (<code>clouduser</code>) and source (<code>srcip</code>) columns to further filter the information displayed. Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Cloud Applications</i> page.</p>
Videos	<p>Select to drill down by videos to view video related information including the user email address, source IP address, file name, and file size.</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>You can apply a search filter in the user (<code>clouduser</code>) and source (<code>srcip</code>) columns to further filter the information displayed. Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Cloud Applications</i> page.</p>
Sessions	<p>Select to drill down by sessions to view session related information including the date and time, source/device IP address, destination IP address, service, number of packets sent and received, user, application, and security action.</p> <p>You can select to sort entries displayed by selecting the column header.</p> <p>You can apply a search filter in the destination (<code>dstip</code>), service (<code>service</code>), user (<code>user</code>), and application (<code>app</code>) columns to further filter the information displayed. Select the GO button to apply the search filter.</p> <p>Select the return icon to return to the <i>Top Cloud Applications</i> page.</p>
Search	<p>Add a search filter by cloud application (<code>app</code>), category (<code>appcat</code>), or cloud user (<code>clouduser</code>). Select the GO button to apply the filter. Select the clear icon to remove the search filter.</p>

Log view

Logging and reporting can help you determine what is happening on your network, as well as informing you of certain network activity, such as the detection of a virus, or IPsec VPN tunnel errors. Logging and reporting go hand in hand, and can become a valuable tool for information gathering, as well as displaying the activity that is happening on the network.

Your FortiManager device collects logs from managed FortiGate, FortiCarrier, FortiCache, FortiMail, FortiSandbox, FortiWeb devices, FortiClient endpoint agents, and syslog servers.

Device Type	Logs
FortiGate	Traffic, Event, Security, and VoIP Content logs are also collected for FortiOS version 4.3 devices.
FortiCarrier	Traffic, Event
FortiCache	Traffic, Event, Antivirus, and Web Filter
FortiMail	History, Event, Antivirus, and Email Filter
FortiSandbox	Malware, Network Alerts
FortiWeb	Event, Intrusion Prevention, and Traffic
Syslog	Generic

Traffic logs record the traffic that is flowing through your FortiGate unit. Since traffic needs firewall policies to properly flow through the unit, this type of logging is also referred to as firewall policy logging. Firewall policies control all traffic that attempts to pass through the FortiGate unit, between FortiGate interfaces, zones and VLAN sub-interfaces.

The event log records administration management as well as Fortinet device system activity, such as when a configuration has changed, or admin login or HA events occur. Event logs are important because they record Fortinet device system activity, which provides valuable information about how your Fortinet unit is performing. The FortiGate event logs includes *System*, *Router*, *VPN*, and *User* menu objects to provide you with more granularity when viewing and searching log data.

Security logs (FortiGate) record all antivirus, web filtering, application control, intrusion prevention, email filtering, data leak prevention, vulnerability scan, and VoIP activity on your managed devices.



The logs displayed on your FortiManager are dependent on the device type logging to it. FortiGate, FortiCarrier, FortiCache, FortiMail, FortiWeb, FortiSandbox, FortiClient and Syslog logging is supported. ADOMs must be enabled to support FortiCache, FortiMail, FortiWeb, FortiSandbox, and Syslog logging.

For more information on logging see the *Logging and Reporting for FortiOS Handbook* in the [Fortinet Document Library](#).

The *Log View* menu displays log messages for connected devices. You can also view, import, and export log files that are stored for a given device, and browse logs for all devices.

Viewing log messages

To view log messages, select the *FortiView* tab, select *Log View* in the left tree menu, then browse to the ADOM whose logs you would like to view in the tree menu. You can view the traffic log, event log, or security log information per device or per log array. FortiMail and FortiWeb logs are found in their respective default ADOMs.

For more information on FortiGate raw logs, see the *FortiGate Log Message Reference* in the [Fortinet Document Library](#). For more information on FortiMail raw logs, see the *FortiMail Log Message Reference*.

Example: srcip=172.16.86.11 service=HTTP

Device: All Devices Last 30 mins GO Custom View

#	Date/Time	Device Time	Sub Type	Virtual Domain	Device ID	Source Port	Action	Source/Device	Destination IP	Service	Protocol	Sent/Received	Tools
56	11:22:17	2014-08-01 11:22:16	local	root	FWF60C3G10000187	137	deny	172.16.86.196	172.16.86.255	137/udp	17	0 / 0	Real-time Log Display Raw Download
57	11:22:13	2014-08-01 11:22:12	forward	1	FWF60C3G10002582	62730	timeout	10.100.1.2	172.16.86.56	24800/tcp	6	152 B /	Manage Log Arrays
58	11:22:11	2014-08-01 11:22:09	local	root	FG200B3909600898	61391	close	10.1.0.39	10.1.0.31	8010/tcp	6	3 KB / 3	Case Sensitive Search Enable Column Filter Display Log Details
59	11:22:11	2014-08-01 11:23:09	local	root	FG200B3909600898	61390	close	10.1.0.39	10.1.0.31	8010/tcp	6	172 B /	
60	11:22:10	2014-08-01 11:22:09	local	root	FGVM04FA10000002	18346	close	192.168.1.90	172.16.86.224	RSH	6	812 B / 338 B	
61	11:22:09	2014-08-01 11:22:09	local	root	FWF90D3Z13000205	137	deny	172.16.86.56	172.16.86.255	137/udp	17	0 / 0	
62	11:22:09	2014-08-01 11:22:09	local	root	FWF60C3G10000187	137	deny	172.16.86.56	172.16.86.255	137/udp	17	0 / 0	
63	11:22:09	2014-08-01 11:22:09	local	root	FWF90D3Z13000205	137	deny	172.16.86.56	172.16.86.255	137/udp	17	0 / 0	
64	11:22:09	2014-08-01 11:22:08	local	root	FWF60C3G10000187	137	deny	172.16.86.56	172.16.86.255	137/udp	17	0 / 0	
65	11:22:08	2014-08-02 02:22:08	local	root	FGVM04FA10000002	15411	close	172.16.86.214	192.168.1.90	HTTP	6	5 KB / 5 KB	
66	11:22:07	2014-08-01 11:22:07	local	root	FWF90D3Z13000205	137	deny	172.16.86.56	172.16.86.255	137/udp	17	0 / 0	
67	11:22:07	2014-08-01 11:22:07	local	root	FWF60C3G10000187	137	deny	172.16.86.56	172.16.86.255	137/udp	17	0 / 0	

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Log Details			
Action	deny	Application	137/udp
Date/Time	11:22:18	Destination Country	Reserved
Destination IP	172.16.86.255	Destination Interface	root
Destination Port	137	Device ID	FWF60C3G10000187
Device Name	FWF60C3G10000187	Device Time	2014-08-01 11:22:18
Duration	0	Level	0
Log ID	14	Policy ID	0
Protocol	17	Sent/Received	0 / 0
Sequence No.	1179361	Service	137/udp
Source Country	Reserved	Source Interface	wan1
Source Port	137	Source/Device	172.16.86.196
Sub Type	local	Time Stamp	2014-08-01 11:22:18
Tran Display	noop	Type	traffic
Virtual Domain	root		

This page displays the following information and options:

Refresh

Select to refresh the log view.
This option is only available when viewing historical logs.

Search

Enter a search term to search the log messages. You can also right-click an entry in one of the columns and select to add a search filter. Select **GO** in the toolbar to apply the filter. Not all columns support the search feature.

Latest Search

Select the latest search icon to repeat previous searches, select favorite searches, or quickly add filters to your search. The filters available will vary based on device and log type.

Clear Search

Select to clear search filters.

Help

Hover your mouse over the help icon, for example search syntax.

Device

Select the device or log array in the drop-down list. Select *Manage Log Arrays* in the *Tools* menu to create, edit, or delete log arrays.

Time Period

Select a time period from the drop-down list. Options include: *Last 30 mins*, *Last 1 hour*, *Last 4 hours*, *Last 12 hours*, *Last 1 day*, *Last 7 days*, *Last N hours*, *Last N days*, or *Custom*.
This option is only available when viewing historical logs.

GO

Select to apply the time period and limit to the displayed log entries. A progress bar is displayed in the lower toolbar.

Create Custom View	Select to create a new custom view. You can select to create multiple custom views in log view. Each custom view can display a select device or log array with specific filters and time period. This option is only available when viewing historical logs.
Pause Resume	Pause or resume real-time log display. These two options are only available when viewing real-time logs.
Tools	The tools button provides options for changing the manner in which the logs are displayed, and search and column options. You can manage log arrays and it also provides an option for downloading logs.
Real-time Log Historical Log	Select to change view from <i>Real-time Log</i> to <i>Historical Log</i> .
Column Settings	Select to change the column settings. This option is only available when viewing formatted logs.
Display Raw	Select to change view from formatted display to raw log display.
Download	Select to download logs. A download dialog box is displayed. Select the log file format, compress with gzip, the pages to include and select <i>Apply</i> to save the log file to the management computer. This option is only available when viewing historical logs in formatted display.
Manage Log Arrays	Select to create new, edit, and delete log arrays. Once you have created a log array, you can select the log array in the <i>Device</i> drop-down menu in the <i>Log View</i> toolbar. In FortiManager version 5.0.7 or later, when selecting to add a device with VDOMs, all VDOMs are automatically added to the Log Array.
Case Sensitive Search	Select to enable case sensitive search.
Enable Column Filter	Select to enable column filters.
Display Log Details	Select to display the log details window.
Logs	The columns and information shown in the log message list will vary depending on the selected log type, the device type, and the view settings. Right-click on various columns to add search filters to refine the logs displayed. When a search filter is applied, the value is highlighted in the table and log details.
Log Details	Detailed information on the log message selected in the log message list. The item is not available when viewing raw logs. <i>Log Details</i> are only displayed when enabled in the <i>Tools</i> menu.

Status Bar	Displays the log view status as a percentage.
Pagination	Adjust the number of logs that are listed per page and browse through the pages.
Limit	Select the maximum number of log entries to be displayed from the drop-down list. Options include: <i>1000</i> , <i>5000</i> , <i>10000</i> , <i>50000</i> , or <i>All</i> . This option is only available when viewing historical logs in formatted display.
Archive	Information about archived logs, when they are available. The item is not available when viewing raw logs, or when the selected log message has no archived logs. When an archive is available, the archive icon is displayed. This option is only available when viewing historical logs in formatted display and when an archive is available.

Customizing the log view

The log message list can show raw or formatted, real-time or historical logs. The columns in the log message list can be customized to show only relevant information in your preferred order.

Log display

By default, historical formatted logs are shown in the log message list. You can change the view to show raw logs and both raw and formatted real-time logs.

To view real-time logs, in the log message list, select *Tools* then select *Real-time Log* from the drop-down menu. To return to the historical log view, select *Tools*, then select *Historical Log* from the drop-down menu.

To view raw logs, in the log message list, select *View*, then select *Display Raw* from the drop-down menu. To return to the formatted log view, select *View*, then select *Display Formatted* from the drop-down menu.

This page displays the following information and options:

Refresh	Select to refresh the log view. This option is only available when viewing historical logs.
Search	Enter a search term to search the log messages. You can also right-click an entry in one of the columns and select to add a search filter. Select GO in the toolbar to apply the filter. Not all columns support the search feature.
Latest Search	Select the latest search icon to repeat previous searches, select favorite searches, or quickly add filters to your search. The filters available will vary based on device and log type.
Clear Search	Select to clear search filters.
Help	Hover your mouse over the help icon, for example search syntax.
Device	Select the device or log array in the drop-down list. Select <i>Manage Log Arrays</i> in the <i>Tools</i> menu to create, edit, or delete log arrays.
Time Period	Select a time period from the drop-down list. Options include: <i>Last 30 mins</i> , <i>Last 1 hour</i> , <i>Last 4 hours</i> , <i>Last 12 hours</i> , <i>Last 1 day</i> , <i>Last 7 days</i> , <i>Last N hours</i> , <i>Last N days</i> , or <i>Custom</i> . This option is only available when viewing historical logs.
GO	Select to apply the time period and limit to the displayed log entries. A progress bar is displayed in the lower toolbar.

Create Custom View	Select to create a new custom view. You can select to create multiple custom views in log view. Each custom view can display a select device or log array with specific filters and time period. This option is only available when viewing historical logs.
Pause Resume	Pause or resume real-time log display. These two options are only available when viewing real-time logs.
Tools	The tools button provides options for changing the manner in which the logs are displayed, and search and column options. You can manage log arrays and it also provides an option for downloading logs.
Real-time Log Historical Log	Select to change view from <i>Real-time Log</i> to <i>Historical Log</i> .
Display Formatted	Select to change view from raw log display to formatted log display.
Download	Select to download logs. A download dialog box is displayed. Select the log file format, compress with gzip, the pages to include and select <i>Apply</i> to save the log file to the management computer. This option is only available when viewing historical logs in formatted display.
Manage Log Arrays	Select to create new, edit, and delete log arrays. Once you have created a log array, you can select the log array in the <i>Device</i> drop-down menu in the <i>Log View</i> toolbar.
Case Sensitive Search	Select to enable case sensitive search.
Detailed Information	Detailed information on the log message selected in the log message list. The item is not available when viewing raw logs. <i>Log Details</i> are only displayed when enabled in the <i>View</i> menu.
Status Bar	Displays the log view status as a percentage.
Pagination	Adjust the number of logs that are listed per page and browse through the pages.
Limit	Select the maximum number of log entries to be displayed from the drop-down list. Options include: <i>1000</i> , <i>5000</i> , <i>10000</i> , <i>50000</i> , or <i>All</i> . This option is only available when viewing historical logs in formatted display.

The selected log view will affect the other options that are available in the *View* drop-down menu. Real-time logs cannot be downloaded, and raw logs do not have the option to customize the columns.

Columns

The columns displayed in the log message list can be customized and reordered as needed. Filters can also be applied to the data in a column.

To customize the displayed columns:

1. In the log message list, select *View*, then select *Column Settings* from the tools drop-down menu. The *Column Settings* dialog box opens.
2. Select which columns to hide or display:
 - To add a column to the page, in the *Available Fields* area, select the columns you want to display, then select the right arrow to move them to the *Show fields in this order* area.
 - To remove a column from the page, in the *Show fields in this order* area, select the columns you want to hide, then select the left arrow to move them to the *Available Fields* area.
 - To return all columns to their default view, select *Default*.
3. Adjust the order of the displayed columns:
 - a. In the *Show fields in this order* area, select a column name.
 - b. Select the up or down arrow to move the column up or down (left or right, respectively, in the log message list).
4. Select *Apply* to apply your changes.



The available column settings will vary based on the device and log type selected.

To filter column data:

1. In the log message list, select *View*, then select *Enable Column Filter* from the tools drop-down menu to enable column filters.
2. In the heading of the column you need to filter, select the filter icon. The filter icon will only be shown on columns that can be filtered. The *Filter Settings* dialog box opens.

Filter	Level
Enable <input checked="" type="checkbox"/>	
Logic Contains	<input type="checkbox"/> NOT
Value <input type="text"/>	

3. Enable the filter, then enter the required information to filter the selected column. The filter settings will vary based on the column settings.
4. Select *Apply* to apply the filter to the data. The column's filter icon will turn green when the filter is enabled. Downloading the current view will only download the log messages that meet the current filter criteria.

Log Arrays

Log Array has been relocated to *Log View* under the *FortiView* module from the *Device Manager* module. Upon upgrading to FortiManager version 5.0.12 or later, all previously configured log arrays will be imported. In FortiManager version 5.0.6 or earlier, when creating a Log Array with both devices and VDOMs, you need to select each device and VDOM to add it to the Log Array. In FortiManager version 5.0.7 or later, when selecting to add a device with VDOMs, all VDOMs are automatically added to the Log Array.

To create a new log array:

1. In the *Log View* pane, select the *Tools* button, and select *Manage Log Arrays*. The *Manage Log Arrays* dialog box is displayed.
2. Select *Create New* in the dialog box toolbar. The *Create New Log Array* dialog box is displayed.

3. Enter the following:

Name	Enter a unique name for the log array.
Comments	Enter optional comments for the log array.
Devices	Select the add icon and select devices and VDOMs to add to the log array. Select <i>OK</i> in the device selection window.

4. Select *OK* to create the new log array.
5. Select the close icon to close the *Manage Log Arrays* dialog box.

To edit a log array:

1. In the *Log View* pane, select the *Tools* button, and select *Manage Log Arrays*. The *Manage Log Arrays* dialog box is displayed.
2. Select the log array entry and select *Edit* in the dialog box toolbar. The *Edit Log Array* dialog box is displayed.
3. Edit the log array name, comments, and devices as needed.

4. Select *OK* to save the log array.
5. Select the close icon to close the *Manage Log Arrays* dialog box.

To delete a log array:

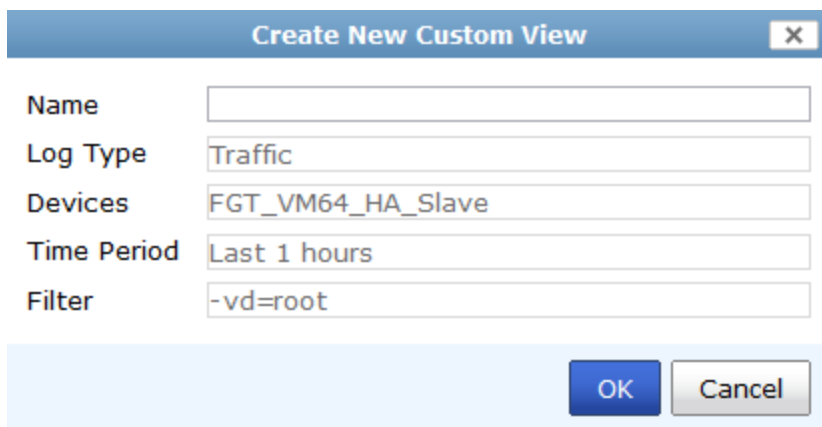
1. In the *Log View* pane, select the *Tools* button, and select *Manage Log Arrays*. The *Manage Log Arrays* dialog box is displayed.
2. Select the log array entry and select *Delete* in the dialog box toolbar. A confirmation dialog box is displayed.
3. Select *OK* to complete the delete action.
4. Select the close icon to close the *Manage Log Arrays* dialog box.

Custom views

Select *Create Custom View* in the toolbar to create a new custom log view. Use *Custom View* to save a custom search, device selection, and time period so that you can select this view at any time to view results without having to re-select these criteria.

Create a new custom view:

1. In the *Log View* pane, select an ADOM, and select the log type.
2. Add a custom search, select devices, select time period, limit the number of logs to display, and select *GO*.
3. Select *Custom View* in the toolbar. The *Create New Custom View* dialog box is displayed.



Name	
Log Type	Traffic
Devices	FGT_VM64_HA_Slave
Time Period	Last 1 hours
Filter	-vd=root

OK Cancel

4. Enter a name for the new custom view. All other fields are read-only. The new custom view is saved to the Custom View folder in the ADOM.

Edit a custom view:

1. In the *Log View* pane, select an ADOM, and select the Custom View folder.
2. Select the custom view you would like to edit.
3. Edit the custom search, devices, time period, limit the number of logs to display, and select *GO*.
4. Right-click the name of the custom view and select *Save* in the menu.

Rename a custom view:

1. In the *Log View* pane, select an ADOM, and select the Custom View folder.
2. Right-click the name of the custom view and select *Rename* in the menu. The *Rename Custom View* dialog box is displayed.
3. Edit the name and select *OK* to save the change.

Delete a custom view:

1. In the *Log View* pane, select an ADOM, and select the Custom View folder.
2. Right-click the name of the custom view and select *Delete* in the menu. A confirmation dialog box is displayed.
3. Select *OK* to proceed with the delete action.

Searching log messages

Log messages can be searched based on a text string and/or time period. Recent searches can be quickly repeated, a time period can be specified or customized, and the number of displayed logs can be limited. A text string search can be case sensitive or not as required.

To perform a text search:

1. In the log message list, select *View*, then either select or deselect *Case Sensitive Search* from the drop-down menu to enable or disable case sensitivity in the search string.
2. In the log message list, enter a text string in the search field in the following ways:
 - Manually type in the text that you are searching for. Wildcard characters are accepted.
 - Right-click on the element in the list that you would like to add to the search and select *Add to search* from the pop-up menu.
 - Select a previous search or default filter, using the history icon. The available filters will vary depending on the selected log type.



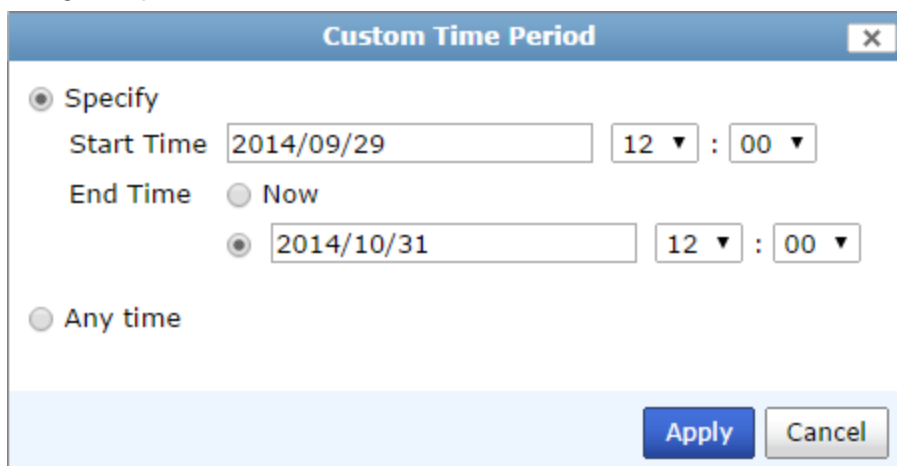
- Paste a saved search into the search field.
3. Select *GO* to search the log message list.



The filters displayed reflect the columns that you have enabled for this log view.

To customize the time period:

1. In the log message list, open the time period drop-down menu, and select *Custom....* The *Custom Time Period* dialog box opens.



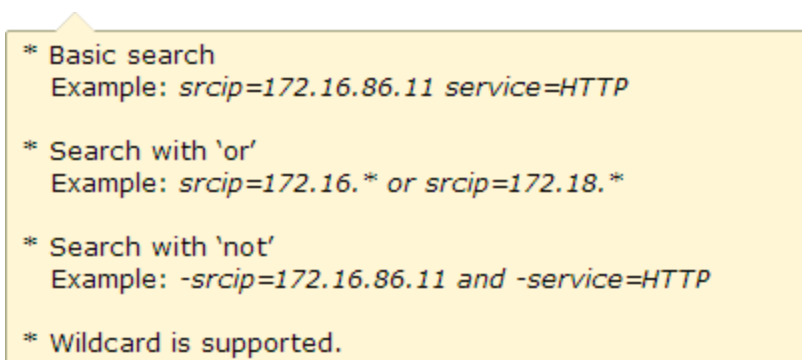
The **Custom Time Period** dialog box has a title bar with a close button (X). It contains three radio button options: **Specify** (selected), **Any time**, and **Now**. Under **Specify**, there are two rows of time selection. The first row has a **Start Time** field with the value `2014/09/29` and a time selector showing `12` and `00`. The second row has an **End Time** field with the value `2014/10/31` and a time selector showing `12` and `00`. At the bottom right, there are **Apply** and **Cancel** buttons.

2. Specify the desired time period using the *From* and *To* fields, or select *Any Time* to remove any time period from the displayed data.
3. Select *Apply* to create the custom time period.
A calendar icon will be shown next to the time period drop-down list. Select it to adjust the custom time period settings.
4. Select *GO* to apply your settings to the log message list.

Examples

To view example text search strings, hover your cursor over the help icon.

Example searches



A yellow tooltip box with a pointer at the top left. It contains the following text:

- * Basic search
Example: `srcip=172.16.86.11 service=HTTP`
- * Search with 'or'
Example: `srcip=172.16.* or srcip=172.18.*`
- * Search with 'not'
Example: `-srcip=172.16.86.11 and -service=HTTP`
- * Wildcard is supported.

- The first example will search for log messages with a source IP address of 172.16.86.11 and a service of HTTP. Because it is not specified, the and operator is assumed, meaning that both conditions must be met for the log message to be included in the search results.
- The second example will search for any log messages with source IP addresses that start with either 172.16 or 172.18. Notice the use of the * wildcard. The use of the *or* operator means that either condition can be met for the log message to be included in the search results.

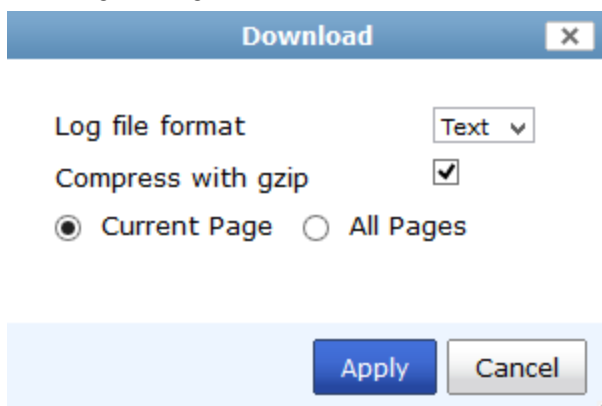
- The third example will search for any log message that do not have a source IP address of 172.16.86.11 and a service of HTTP. The use of the *and* operator means that both conditions must be met for the log message to be excluded from the search results.

Download log messages

Log messages can be downloaded to the management computer as a text or CSV file. Real-time logs cannot be downloaded.

To download log messages:

1. In the log message list, select *View*, then select *Download*. The *Download* dialog box opens.






2. Select a log format from the drop down list, either *Text* or *CSV*.
3. Select *Compress with gzip* to compress the downloaded file.
4. Select *Current Page* to download only the current log message page, or *All Pages* to download all of the pages in the log message list.
5. Select *Apply* to download the log messages to the management computer.

Log details

Log details can be viewed for any of the collected logs. The details provided in vary depending on the device and type of log selected. The fields available in the this pane cannot be edited or re-organized.

To view log details, select the log in the log message list. When selected in the *View* menu, the log details frame will be displayed in the lower frame of the content pane. Log details are not available when viewing raw logs.

In the *Log View* pane, select the *Tools* button, and select *Display Log Details* to enable log details display.

Log Details	
Application	RSH
Client Reputation Score	1375731722
Destination Country	United States
Destination Interface	port9
Device ID	FG200B3911601438
Duration	10
Log ID	14
Protocol	6
Sent Packets	1
Sequence No.	73628
Source Country	Reserved
Source Port	12350
Sub Type	local
Tran Display	noop
Virtual Domain	root
threatlevel	2
Client Reputation Action	262144
Date/Time	16:41:43
Destination IP	 208.91.113.97
Destination Port	514
Device Time	2014-06-09 16:41:42
Level	
Policy ID	0
Sent	60
Sent/Received	 60 B / 0
Service	RSH
Source Interface	N/A
Source/Device	192.168.70.20
Time Stamp	2014-06-09 16:41:43
Type	traffic
logger	52
threattype	failed-connection

Archive

The *Archive* tab is displayed next to the *Log Details* tab in the lower content pane when archived logs are available. The archive icon is displayed in the log entry line to identify that an archive file is available.

Log Details		Archive
File Name	273644467:0 	File Size 116

The name and size of the archived log files are listed in the table. Selecting the download button next to the file name allows you to save the file to your computer.

Depending on the file type of the archived log file, the *View Packet Log* button may also be available next to the download button. Select this button to open the *View Packet Log* dialog box, which displays the path and content of the log file.

View Packet Log X

#	Source	Destination	Protocol	Source Port	Destination Port	Length
1	172.16.200.55	10.1.100.11	TCP	21	46706	74

```

0000  45 00 00 4a 39 d6 40 00  40 06 1e 84 ac 10 c8 37  E..J9.@. @.....7
0010  0a 01 64 0b 00 15 b6 72  c1 af a5 ca e7 9b c8 8b  ..d....r .....
0020  80 18 16 a0 2b 4d 00 00  01 01 08 0a 00 03 a2 99  ....+M.. .....
0030  f5 4a 3f 14 35 33 30 20  4c 6f 67 69 6e 20 69 6e  .J?.530 Login in
0040  63 6f 72 72 65 63 74 2e  0d 0a                      correct. ..gin in

```

Save
Close

Browsing log files

Go to *FortiView > Log View > Log Browse* to view log files stored for devices. In this page you can display, download, delete, and import log files.

When a log file reaches its maximum size or a scheduled time, the FortiManager rolls the active log file by renaming the file. The file name will be in the form of `xlog.N.log`, where `x` is a letter indicating the log type, and `N` is a unique number corresponding to the time the first log entry was received.

If you display the log messages in formatted view, you can perform all the same actions as with the log message list.

Delete Display Download Import						
Search						
Device	Serial Number	Type	Log Files	From	To	Size (bytes)
FGT-B-Vivian	FG300C3912604015	Traffic.	tlog.log	Fri Sep 6 14:57:37 2013	Tue Feb 4 11:32:32 2014	10,661,408
FGT-B-Vivian	FG300C3912604015	Web Filter.	wlog.log	Fri Sep 6 15:17:00 2013	Tue Nov 26 17:51:27 2013	39,025
FGT_1240B	FGT1KB3909601020	Application Control.	rlog.log	Sat May 3 14:12:24 2014	Fri Jun 6 17:01:41 2014	37,157,820
FGT_1240B	FGT1KB3909601020	Attack.	alog.log	Wed Dec 4 16:21:27 2013	Fri Jun 6 17:01:08 2014	70,998,529
FGT_1240B	FGT1KB3909601020	Virus.	vlog.log	Fri Dec 6 08:45:46 2013	Fri Jun 6 17:01:42 2014	14,006,863
FGT_1240B	FGT1KB3909601020	Data Leak Prevention.	dlog.log	Mon May 5 07:49:46 2014	Fri Jun 6 17:01:58 2014	22,232,893
FGT_1240B	FGT1KB3909601020	Data Leak Prevention.	dlog.1399125195.log	Sat May 3 06:53:15 2014	Mon May 5 07:49:46 2014	209,716,154
FGT_1240B	FGT1KB3909601020	Event.	elog.log	Fri Dec 6 08:49:02 2013	Fri Aug 1 12:26:47 2014	186,836,894
FGT_1240B	FGT1KB3909601020	VoIP.	plog.log	Thu Jun 19 16:11:37 2014	Thu Jun 19 16:31:29 2014	9,623,505
FGT_1240B	FGT1KB3909601020	Email Filter.	slog.log	Wed Dec 4 15:59:38 2013	Mon May 5 18:10:49 2014	74,414,060
FGT_1240B	FGT1KB3909601020	Network Scan.	nlog.log	Wed Dec 4 16:08:41 2013	Sun Jul 27 00:13:44 2014	87,597,802
FGT_1240B	FGT1KB3909601020	Traffic.	tlog.log	Mon Jul 28 13:30:18 2014	Fri Aug 1 12:26:04 2014	64,300,378
FGT_1240B	FGT1KB3909601020	Traffic.	tlog.1406565583.log	Mon Jul 28 09:39:43 2014	Mon Jul 28 13:30:18 2014	209,715,551
FGT_1240B	FGT1KB3909601020	Traffic.	tlog.1406549715.log	Mon Jul 28 05:15:15 2014	Mon Jul 28 09:39:43 2014	209,715,571
FGT_1240B	FGT1KB3909601020	Traffic.	tlog.1406534338.log	Mon Jul 28 00:58:58 2014	Mon Jul 28 05:15:16 2014	209,715,801
FGT_1240B	FGT1KB3909601020	Traffic.	tlog.1406520578.log	Sun Jul 27 21:09:38 2014	Mon Jul 28 00:58:58 2014	209,715,524
FGT_1240B	FGT1KB3909601020	Traffic.	tlog.1406505474.log	Sun Jul 27 16:57:54 2014	Sun Jul 27 21:09:38 2014	209,715,394
FGT_1240B	FGT1KB3909601020	Traffic.	tlog.1406491488.log	Sun Jul 27 13:04:48 2014	Sun Jul 27 16:57:55 2014	209,715,637

50 Items per page << first < prev 1 2 3 4 5 next > last >> Go to page 1 of 6

This page displays the following:

Delete	Select the file of files whose log messages you want to delete, then select <i>Delete</i> , and then select <i>OK</i> in the confirmation dialog box.
Display	Select the file whose log messages you want to view, then select <i>Display</i> to open the log message list.
Download	Download a log file.
Import	Import log files.
Search	Search the log files by entering a text value in the search window, such as a device serial number.
Log file list	A list of the log files.
Device	The device host name.
Serial Number	The device serial number.
Type	The log type. For example: <i>Email Filter</i> , <i>Event</i> , <i>Traffic</i> , <i>Web Filter</i> , <i>Network Scan</i> , <i>Virus</i> , <i>Application Control</i> , or <i>Data Leak Prevention</i> .
Log Files	<p>A list of available log files for each device.</p> <p>The current, or active, log file appears as well as rolled log files. Rolled log files include a number in the file name, such as <code>vlog.1267852112.log</code>.</p> <p>If you configure the FortiManager unit to delete the original log files after uploading rolled logs to an FTP server, only the current log will exist.</p>

From	The time when the log file began to be generated.
To	The time when the log file generation ended.
Size (bytes)	The size of the log file, in bytes.
Pagination	Adjust the number of logs that are listed per page and browse through the pages.

Importing a log file

Imported log files can be useful when restoring data or loading log data for temporary use. For example, if you have older log files from a device, you can import these logs to the FortiManager unit so that you can generate reports containing older data.

Importing log files is also useful when changing your RAID configuration. Changing your RAID configuration reformats the hard disk, erasing the log files. If you back up the log files, after changing the RAID configuration, you can import the logs to restore them to the FortiManager unit.

To import a log file:

1. Go to *FortiView > Log View > Log Browse*.
2. Select *Import* in the toolbar. The *Import Log File* dialog box opens.

3. Select the device to which the imported log file belongs from the *Device* field drop-down list, or select *[Take From Imported File]* to read the device ID from the log file. If you select *[Take From Imported File]* your log file must contain a `device_id` field in its log messages.
4. In the *File* field, select *Browse...* and find the log file on the management computer.
5. Select *OK*. A message appears, stating that the upload is beginning, but will be cancelled if you leave the page.
6. Select *OK*.

The upload time varies depending on the size of the file and the speed of the connection. After the log file has been successfully uploaded, the FortiManager unit will inspect the file:

- If the `device_id` field in the uploaded log file does not match the device, the import will fail. Select *Return* to attempt another import.
- If you selected *[Take From Imported File]*, and the FortiManager unit's device list does not currently contain that device, a message appears after the upload. Select *OK* to import the log file and automatically add the device to the device list.

Downloading a log file

You can download a log file to save it as a backup or for use outside the FortiManager unit. The download consists of either the entire log file, or a partial log file, as selected by your current log view filter settings and, if downloading a raw file, the time span specified.

To download a log file:

1. Go to *FortiView > Log View > Log Browse*.
2. Select the specific log file that you need to download, then select *Download* from the toolbar. The *Download Log File* dialog box opens.
3. Select the log file format, either text, Native, or CSV.
4. Select *Compress with gzip* to compress the log file.
5. Select *Apply* to download the log file. If prompted by your web browser, select a location to where save the file, or open the file without saving.

FortiClient logs

The FortiManager unit can receive FortiClient logs uploaded through TCP port 514. The FortiClient logs can be viewed and downloaded from *Log View > FortiClient*.

FortiView	Download				Search
Log View	Device	Type	Log Files	Size (bytes)	
Traffic	FCT8002580425561	Event.	elog.log	160,692	
Event	FCT8002580425561	Traffic.	tlog.log	82,101	
Security	FCT8003047583735	Event.	elog.log	34,848,103	
VoIP	FCT8003047583735	Network Scan.	nlog.log	21,059,440	
Custom View	FCT8003047583735	Network Scan.	nlog.1378771083.log	104,962,787	
Log Browse	FCT8003047583735	Network Scan.	nlog.1366088162.log	104,921,477	
FortiClient	FCT8003047583735	Traffic.	tlog.log	13,099,887	
	FCT8003047583735	Traffic.	tlog.1367659266.log	104,899,817	
	FCT8003047583735	Traffic.	tlog.1366087569.log	104,911,635	
	FCT8003300229581	Event.	elog.log	500,841	
	FCT8003300229581	Traffic.	tlog.log	9,708	
	FCT8003526622982	Event.	elog.log	6,235	

To download a FortiClient log file, select the desired log from the list, then select *Download* from the toolbar. In the confirmation dialog box, select if you want to compress the log file with gzip, then select *Apply* to download the log file.

For more information, see the [FortiClient Administration Guide](#).

Configuring rolling and uploading of logs

You can control device log file size and use of the FortiManager unit's disk space by configuring log rolling and scheduled uploads to a server.

As the FortiManager unit receives new log items, it performs the following tasks:

- verifies whether the log file has exceeded its file size limit
- checks to see if it is time to roll the log file if the file size is not exceeded.

Configure the time to be either a daily or weekly occurrence, and when the roll occurs. When a current log file (`tlog.log`) reaches its maximum size, or reaches the scheduled time, the FortiManager unit rolls the active log file by renaming the file. The file name will be in the form of `xlog.N.log` (for example, `tlog.1252929496.log`), where `x` is a letter indicating the log type and `N` is a unique number corresponding to the time the first log entry was received. The file modification time will match the time when the last log was received in the log file.

Once the current log file is rolled into a numbered log file, it will not be changed. New logs will be stored in the new current log called `tlog.log`. If log uploading is enabled, once logs are uploaded to the remote server or downloaded via the GUI, they are in the following format:

```
FG3K6A3406600001-tlog.1252929496.log-2012-09-29-08-03-54.gz
```

If you have enabled log uploading, you can choose to automatically delete the rolled log file after uploading, thereby freeing the amount of disk space used by rolled log files. If the log upload fails, such as when the FTP server is unavailable, the logs are uploaded during the next scheduled upload.

Log rolling and uploading can be enabled and configured in the GUI in *System Settings > Advanced > Device Log Settings*. Log rolling and uploading can also be enabled and configured using the CLI. For more information, see the [FortiManagerCLI Reference](#).

To enable or disable log file uploads:

To enable log uploads, enter the following CLI commands:

```
config system log settings
  config rolling-regular
    set upload enable
  end
end
```

To disable log uploads, enter the following CLI commands:

```
config system log settings
  config rolling-regular
    set upload disable
  end
end
```

To roll logs when they reach a specific size:

Enter the following CLI commands:

```
config system log settings
  config rolling-regular
    set file-size <integer>
  end
end
```

where `<integer>` is the size at which the logs will roll, in MB.

To roll logs on a schedule:

To disable log rolling, enter the following CLI commands:

```
config system log settings
  config rolling-regular
    set when none
  end
end
```

To enable daily log rolling, enter the following CLI commands:

```
config system log settings
  config rolling-regular
    set upload enable
    set when daily
    set hour <integer>
    set min <integer>
    set file-size <integer>
  end
end
```

where:

hour <integer>	The hour of the day when the FortiManager rolls the traffic analyzer logs.
min <integer>	The minute when the FortiManager rolls the traffic analyzer logs.
file-size <integer>	Roll log files when they reach this size (MB).

To enable weekly log rolling, enter the following CLI commands:

```
config system log settings
  config rolling-regular
    set when weekly
    set days {mon | tue | wed | thu | fri | sat | sun}
    set hour <integer>
    set min <integer>
  end
end
```

where:

days {mon tue wed thu fri sat sun}	The days week when the FortiManager rolls the traffic analyzer logs.
hour <integer>	The hour of the day when the FortiManager rolls the traffic analyzer logs.
min <integer>	The minute when the FortiManager rolls the traffic analyzer logs.

Event Management

In the Event Management tab you can configure events handlers based on log type and logging filters. You can select to send the event to an email address, SNMP community, or syslog server. Events can be configured per device, for all devices, or for the local FortiManager. You can create event handlers for FortiGate and FortiCarrier devices. In version 5.0.7 or later, Event Management supports local FortiManager event logs.

Events can also be monitored, and the logs associated with a given event can be viewed.

Events

The events page provides a list of the generated events. Right-clicking on an event in the table gives you the option of viewing event details including the raw log entries associated with that event, adding review notes, and acknowledging the event.

To view events, go to the *Event Management* tab and select *Event Management > All Events*. You can also view events by severity and by handler. When ADOMs are enabled, select the ADOM, and then select *All Events*.

Count	Event Name	Severity	Event Type	Additional Info	Last Occurrence
7	FG100D3G12804421	Medium	Event	"Performance statistics"	2014-01-31 07:14:07
6	FG100D3G12804421	Medium	Event	"Performance statistics"	2014-01-31 06:59:07
7	FG100D3G12804421	Medium	Event	"Performance statistics"	2014-01-31 06:29:07
4	FG100D3G12804421	Medium	Event	"User admin has entered the virtual domain shawn-test"	2014-01-31 05:35:14
4	FG100D3G12804421	Medium	Event	"User admin has entered the virtual domain end"	2014-01-31 05:35:14
4	FG100D3G12804421	Medium	Event	"User admin has left the virtual domain test"	2014-01-31 05:35:14
4	FG100D3G12804421	Medium	Event	"User admin has entered the virtual domain abc"	2014-01-31 05:35:14
14	FG100D3G12804421	Medium	Event	"Performance statistics"	2014-01-31 05:54:07
1	Malicious.HTTP.URL.Requests	Medium	IPS	33817	2014-01-31 04:54:43
5	Apache.Struts.2.ParametersInterceptor.ognl.Command.Execution	Medium	IPS	31410	2014-01-31 04:56:02
1	Barracuda.imgapi.Command.Execution	Medium	IPS	11576	2014-01-31 04:54:32
5	Check.Point.Multiple.Products.Information.Disclosure	Medium	IPS	26947	2014-01-31 04:54:49
5	Koha.KohaOpac.Language.Cookie.Parameter.Directory.Traversal	Medium	IPS	36527	2014-01-31 04:54:33
7	FG100D3G12804421	Medium	Event	"Performance statistics"	2014-01-31 05:24:07
3	Apache.Struts.XSS	Medium	IPS	31035	2014-01-31 04:54:09
3	HTTP.Referer.Header.XSS	Medium	IPS	27227	2014-01-31 04:54:04
6	Log1.CMS.WriteInfo.PHP.Code.Injection	Medium	IPS	32153	2014-01-31 04:54:06
3	Ubiquiti.Networks.AiROS.admin.cgi.Remote.Command.Execution	Medium	IPS	30948	2014-01-31 04:54:02
1	Oracle.HTTP.Server.XSS	Medium	IPS	10478	2014-01-31 04:53:36
1	CTEK.SkyRouter.Arbitrary.Command.Execution	Medium	IPS	30529	2014-01-31 04:53:35
13	FCKEditor.CurrentFolder.Arbitrary.File.Upload	Medium	IPS	17570	2014-01-31 04:54:05
9	MS.Dynamics.AX.Enterprise.Portal.XSS	Medium	IPS	32225	2014-01-31 04:54:00
1	AWStats.Rawlog.Plugin.Logfile.Parameter.Input.Validation	Medium	IPS	11333	2014-01-31 04:53:28
3	Apache.DOS.Batch.Script.Parsing.Command.Execution	Medium	IPS	13011	2014-01-31 04:53:35

The following information is displayed:

Refresh

Select to update the displayed information.

Time Period	Select a time period from the drop-down list. Select one of: <i>Last 30 mins</i> , <i>Last 1 hour</i> , <i>Last 4 hours</i> , <i>Last 12 hours</i> , <i>Last 1 day</i> , <i>Last 7 days</i> , <i>Last N hours</i> , <i>Last N days</i> , <i>All</i> . If applicable, enter the number of days or hours for N in the <i>N</i> text box.
Show Acknowledged	Select to show or hide acknowledged events. Acknowledged events are greyed out in the list.
Search	Search for a specific event.
Count	The number of log entries associated with the event. Click the heading to sort events by count.
Event Name	The name of the event. Click the heading to sort events by event name.
Severity	The severity level of the event. Event severity level is a user configured variable. The severity can be <i>Critical</i> , <i>High</i> , <i>Medium</i> , or <i>Low</i> . Click the heading to sort events by severity.
Event Type	The event type. For example, <i>Traffic</i> or <i>Event</i> . Click the heading to sort events by event type.
Additional Info	Additional information about the event. Click the heading to sort events by additional information.
Last Occurrence	The date and time that the event was created and added to the events page. Click the heading to sort events by last occurrence.
Pagination	Adjust the number of logs that are listed per page and browse through the pages.

Right-click on an event in the list to open the right-click menu. The following options are available:

View Details	The <i>Event Details</i> page is displayed.
Acknowledge	Acknowledge an event. If <i>Show Acknowledge</i> is not selected, the event will be hidden.



Event details

Event details provides a summary of the event including the event name, severity, type, count, additional information, last occurrence, device, event handler, raw log entries, and review notes. You can also acknowledge and print events in this page.

To view log messages associated with an event:

1. In the events list, either double-click on an event or right-click on an event then select *View Details* in the right-click menu. The *Event Details* page opens.

Event Details - Apache.DOS.Batch.Script.Parsing.Command.Execution

Event Name: Apache.DOS.Batch.Script.P...
 Severity:  High
 Type:  IPS
 Count: 4

Additional Info: [13011](#)
 Last Occurrence: Jan 31, 04:52:12
 Device: FSC-FGT-001
 Event Handler: [Extended IPS Event](#)

1023

Logs

#	Date/Time	Source/Device	Destination IP	Service	Sent/Received	Attack Name	Security Action
1	2014-01-31 21:14:59	172.17.93.154	172.17.94.229	http	undefined / undefined		undefined
2	2014-01-31 21:15:29	172.17.93.154	172.17.94.226	http	undefined / undefined		undefined
3	2014-01-31 21:15:31	172.17.93.154	172.17.94.226	https	undefined / undefined		undefined
4	2014-01-31 21:15:36	172.17.93.154	172.17.94.226	5800/tcp	undefined / undefined		undefined

50 Items per Page		<<First	<Prev	1	>Next	>>Last	Go to Page	1 of 1
Attack ID	13011	Attack Name	Apache.DOS.Batch.Script.Parsing.Command.Execution					
Count	1	Date/Time	2014-01-31 21:14:59					
Destination IP	172.17.94.229	Destination Interface	port2					
Destination Name	172.17.94.229	Destination Port	80					
Device ID	FG100D3G12804421	Device Time	2014-01-30 20:51:35					
Event Type	signature	Identity Index	0					
Incident Serial No.	16791075	Level	alert					
Log ID	16384	Message	web_app: Apache.DOS.Batch.Script.Parsing.Command.Execution,					
Policy ID	2	Protocol	6					
Reference	http://www.fortinet.com/ids/VID13011	Sensor	default					
Sequence No.	973288	Service	http					
Severity	high	Source Interface	wan1					
Source Port	54360	Source/Device	172.17.93.154					
Status	dropped	Sub Type	ips					
Type	utm	Virtual Domain	root					

2. The following information and options are available:

Print	Select the print icon to print the event details page. The log details pane is not printed.
Return	Select the return icon to return to the <i>All Events</i> page.
Event Name	The name of the event, also displayed in the title bar.
Severity	The severity level configured for the event handler.
Type	The event category of the event handler.
Count	The number of logged events associated with the event.
Additional Info	This field either displays additional information for the event or a link to the FortiGuard Encyclopedia . A link will be displayed for AntiVirus, Application Control, and IPS event types.
Last Occurrence	The date and time of the last occurrence.
Device	The device hostname associated with the event.
Event Handler	The name of the event handler associated with the event. Select the link to edit the event handler.

Text box	Optionally, you can enter a 1023 character comment in the text field. Select the save icon to save the comment, or cancel to cancel your changes.
Logs	The logs associated with the log event are displayed. The columns and log fields are dependent on the event type.
Pagination	Adjust the number of logs that are listed per page and browse through the pages.
Log details	Log details are shown in the lower content pane for the selected log. The details will vary based on the log type.

3. Select the return icon to return to the *All Events* page.

Acknowledge events

You can select to acknowledge events to remove them from the event list. An option has been added to this page to allow you to show or hide these acknowledged events.

To acknowledge events:

1. From the event list, select the event or events that you would like to acknowledge.
2. Right-click and select *Acknowledge* in the right-click menu. Select the *Show Acknowledge* checkbox in the toolbar to view acknowledged events.

Event handler

The event handler allows you to view, create new, edit, delete, clone, and search event handlers. You can select these options in the toolbar. The right-click menu includes these options and also includes the ability to enable or disable configured event handlers. You can create event handlers for a specific device, multiple devices, or the local FortiManager. You can select to create event handlers for traffic logs or event logs.

FortiManager version 5.0.7 or later includes nine default event handlers for FortiGate and FortiCarrier devices. Click on the event handler name to enable or disable the event handler and to assign devices to the event handler.

Event Handler	Description
Antivirus Event	Severity: High Log Type: Traffic Log Event Category: AntiVirus
App Ctrl (Application Control) Event	Severity: Medium Log Type: Traffic Log Event Type: Application Control

Event Handler	Description
DLP Event	Severity: Medium Log Type: Traffic Log Event Type: DLP
UTM Antivirus Event	Severity: High Log Type: Virus Group by: Virus Name
UTM App Ctrl (Application Control) Event	Severity: Medium Log Type: Application Control Group by: Application Name
UTM DLP Event	Severity: Medium Log Type: DLP Group by: DLP Rule Name
UTM IPS Event	Severity: High Log Type: IPS Group by: Attack Name
UTM Web Filter Event	Severity: Medium Log Type: Web Filter Group by: Category
Web Filter	Severity: Medium Log Type: Traffic Log Event Category: WebFilter

Go to the *Event Management* tab and select *Event Handler* in the tree menu.

<div> Create New Edit Delete Clone </div> <div>Search</div>						
Status	Name	Filters	Event Type	Devices	Severity	Send Alert to
✓	Antivirus Event	Level Greater Than or Equal To Information	Antivirus	All Devices	High	admin@company.com
✗	App Ctrl Event	Application Category Equal To Botnet Application Category Equal To Proxy	Application Control	All Devices	Medium	
✓	DLP Event	Security Action Equal To Blocked	DLP	All Devices	Medium	
✓	UTM Antivirus Event	Level Greater Than or Equal To Information	Antivirus	All Devices	High	
✓	UTM App Ctrl Event	Application Category Equal To Botnet Application Category Equal To Proxy	Application Control	All Devices	Medium	
✓	UTM DLP Event	Action Equal To Block	DLP	All Devices	Medium	
✓	UTM IPS Event	Severity Equal To Critical	IPS	All Devices	High	
✓	UTM Web Filter Event	<div> Create New Edit Delete Clone Enable Disable </div> Web Category Equal To Child Abuse Web Category Equal To Discrimination Web Category Equal To Drug Abuse Web Category Equal To Explicit Violence Web Category Equal To Extremist Groups Web Category Equal To Hacking Web Category Equal To Illegal or Unethical Web Category Equal To Plagiarism Web Category Equal To Proxy Avoidance Web Category Equal To Malicious Websites Web Category Equal To Phishing Web Category Equal To Spam URLs	WebFilter	All Devices	Medium	
✓	Web Filter Event	Web Category Equal To Child Abuse Web Category Equal To Discrimination Web Category Equal To Drug Abuse Web Category Equal To Explicit Violence Web Category Equal To Extremist Groups Web Category Equal To Hacking Web Category Equal To Illegal or Unethical Web Category Equal To Plagiarism Web Category Equal To Proxy Avoidance Web Category Equal To Malicious Websites Web Category Equal To Phishing Web Category Equal To Spam URLs	WebFilter	All Devices	Medium	

50 Items per Page
<<First
<Prev
1
>Next
>>Last
Go to Page 1 of 1

The following information is displayed:

Status	The status of the event handler.
Name	The name of the event handler.
Filters	The filters that are configured for the event handler.
Event Type	The event category of the event handler. One of the following: <ul style="list-style-type: none"> • AntiVirus • Application Control • DLP • IPS • WebFilter
Devices	The devices that you have configured for the event handler. This field will either display <i>All Devices</i> or list each device. When you have configured an event handler for local logs, <i>Local FortiManager</i> will be displayed.
Severity	The severity that you configured for the event handler. This field will display <i>Critical</i> , <i>High</i> , <i>Medium</i> , or <i>Low</i> .
Send Alert to	The email address, SNMP server, or syslog server that has been configured for the event handler.

Right-click on an event handler in the list to open the right-click menu. The following options are available:

Create New	Select to create a new event handler. This option is available in the toolbar and right-click menu.
Edit	Select an event handler and select edit to make changes to the entry. This option is available in the toolbar and right-click menu.
Delete	Select one or all event handlers and select delete to remove the entry or entries. This option is available in the toolbar and right-click menu. The default event handlers cannot be deleted.
Clone	Select an event handler in this page and click to clone the entry. A cloned entry will have <i>Copy</i> added to its name field. You can rename the cloned entry while editing the event handler. This option is available in the toolbar and right-click menu.
Enable	Select to enable the event handler.
Disable	Select to disable the event handler.



Manage event handlers

You can create traffic, event, and extended log handlers to monitor network traffic and events based on specific log filters. These log handlers can then be edited, deleted, cloned, and enabled or disabled as needed.

To create a new event handler:


1. Go to *Event Management > Event Handler*.
2. Select *Create New* in the toolbar, or right-click on an the entry and select *Create New* in the right-click menu. The *Create New Event Handler* dialog box is displayed.
3. Enter a name for the new event handler and select *OK*. The *Event Handler* page opens with the *Definition* tab displayed.

Definition
Notification

Status
☒ Enabled 
☐ Disabled 

Name
Documentation_2014

Description

Devices
☐ All Devices
☒ Specify
☐ Local FortiManager
Click to specify devices 


Severity
Medium

Filters


Log Type
Traffic Log

Event Category
Others

Log messages that match
☒ All
☐ Any of the Following Conditions

 Add Filter

Log Field	Match Criteria	Value
Level	Equal To	Emergency

Generic Text Filter 

Apply
Return

4. Configure the following settings:

Status	Enable or disable the event handler.
Name	Edit the name if required.
Description	Enter a description for the event handler.
Devices	Select <i>All Devices</i> , select <i>Specify</i> and use the add icon to add devices. Select <i>Local FortiManager</i> if the event handler is for local FortiManager event logs.
Severity	Select the severity from the drop-down list. Select one of the following: <ul style="list-style-type: none"> <i>Critical</i> <i>High</i> <i>Medium</i> <i>Low</i>
Filters	
Log Type	Select the log type from the drop-down list. The available options are: <i>Traffic Log</i> , <i>Event Log</i> , <i>Application Control</i> , <i>DLP</i> , <i>IPS</i> , <i>Virus</i> , and <i>Web Filter</i> . The <i>Log Type</i> is <i>Event Log</i> when <i>Devices</i> is <i>Local FortiManager</i> .

Event Category	<p>Select the category of event that this handler will monitor from the drop-down list.</p> <ul style="list-style-type: none"> • AntiVirus • Application Control • DLP • IPS • Web Filter • Others <p>This option is only available when <i>Log Type</i> is set to <i>Traffic Log</i> and <i>Devices</i> is set to <i>All Devices</i> or <i>Specify</i>.</p>
Group by	<p>Select the criterium by which the information will be grouped.</p> <p>This option is not available when <i>Log Type</i> is set to <i>Traffic Log</i>.</p>
Log message that match	<p>Select either <i>All</i> or <i>Any of the Following Conditions</i>.</p> <p>When <i>Devices</i> is <i>Local FortiManager</i>, this option is not available.</p>
Add Filter	<p>Select the add icon to add log filters.</p> <p>When <i>Devices</i> is <i>Local FortiManager</i>, this option is not available. You can only set one log field filter.</p>
Log Field	<p>Select a log field to filter from the drop-down list. The available options will vary depending on the selected log type.</p>
Match Criteria	<p>Select a match criteria from the drop-down list. The available options will vary depending on the selected log field.</p>
Value	<p>Either select a value from the drop-down list, or enter a value in the text box. The available options will vary depending on the selected log field.</p>
Delete	<p>Select the delete icon, to delete the filter. A minimum of one filter is required.</p>
Generic Text Filter	<p>Enter a generic text filter. For more information on creating a text filter, hover the cursor over the help icon.</p>

5. Select *Apply* to save the *Definition* settings.
6. Select the *Notification* tab.

Definition
Notification


Generate alert when at least matches occurred over a period of minutes.


☒ Send Alert Email


To

From

Subject

Email Server 

☒ Send SNMP Trap to 

☒ Send Alert to Syslog Server 

7. Configure the following settings:

Generate alert when at least	Enter threshold values to generate alerts. Enter the number, in the first text box, of each type of event that can occur in the number of minutes entered in the second text box.
Send Alert Email	Select the checkbox to enable. Enter an email address in the <i>To</i> and <i>From</i> text fields, enter a subject in the <i>Subject</i> field, and select the email server from the drop-down list. Select the add icon to add an email server.
Send SNMP Trap to	Select the checkbox to enable this feature. Select an SNMP community from the drop-down list. Select the add icon to add a SNMP community.
Send Alert to Syslog Server	Select the checkbox to enable this feature. Select a syslog server from the drop-down list. Select the add icon to add a syslog server.

8. Select *Apply* to create the new event handler.
9. Select *Return* to return to the *Event Handler* page.

To edit an event handler:

1. Go to *Event Management > Event Handler*.
2. Select an event handler entry and either select *Edit* in the toolbar, or right-click on the entry and select *Edit* in the pop-up menu. The *Edit Event Handler* page opens.
3. Edit the settings as required.
4. Select *Apply* to save the configuration.
5. Select *Return* to return to the *Event Handler* page.

To clone an event handler:

1. Go to *Event Management > Event Handler*.
2. Select an event handler entry and either select *Clone* in the toolbar, or right-click on the entry and select *Clone* in the pop-up menu. The *Clone Event Handler* window opens.
3. Edit the settings as required.

4. Select *Apply* to save the configuration.
5. Select *Return* to return to the *Event Handler* page.

To delete an event handler:

1. Go to *Event Management > Event Handler*.
2. Select an event handler entry and either select *Delete* in the toolbar, or right-click on the entry and select *Delete* in the pop-up menu.
3. Select *OK* in the confirmation dialog box to delete the event handler.



The default event handlers cannot be deleted. Use the right-click menu to enable or disable these event handlers. You can also select to clone the default event handlers.

To enable an event handler:

1. Go to *Event Management > Event Handler*.
2. Select an event handler entry, right-click and select *Enable* in the pop-up menu. The status field will display a enabled icon.

To disable an event handler:

1. Go to *Event Management > Event Handler*.
2. Select an event handler entry, right-click and select *Disable* in the pop-up menu. The status field will display a disabled icon.

Reports

FortiManager units can analyze information collected from the log files of managed log devices. It then presents the information in tabular and graphical reports that provide a quick and detailed analysis of activity on your networks.

To reduce the number of reports needed, reports are independent from devices, and contain layout information in the form of a report template. The devices, and any other required information, can be added as parameters to the report at the time of report generation.



Additional configuration options and short-cuts are available using the right-click menu. Right-click the mouse on different navigation panes on the GUI page to access these options.

The *Reports* tab allows you to configure reports using the predefined report templates, configure report schedules, view report history and the report calendar, and configure and view charts, macros, datasets, and output profiles.



If ADOMs are enabled, each ADOM will have its own report settings including chart library, macro library, dataset library, and output profiles. FortiMail and FortiWeb reports are available when ADOMs are enabled. Reports for these devices are configured within their respective default ADOM. FortiMail and FortiWeb have device specific charts and datasets.



The *Reports* tab is available when the FortiManager operation mode is *Analyzer*.

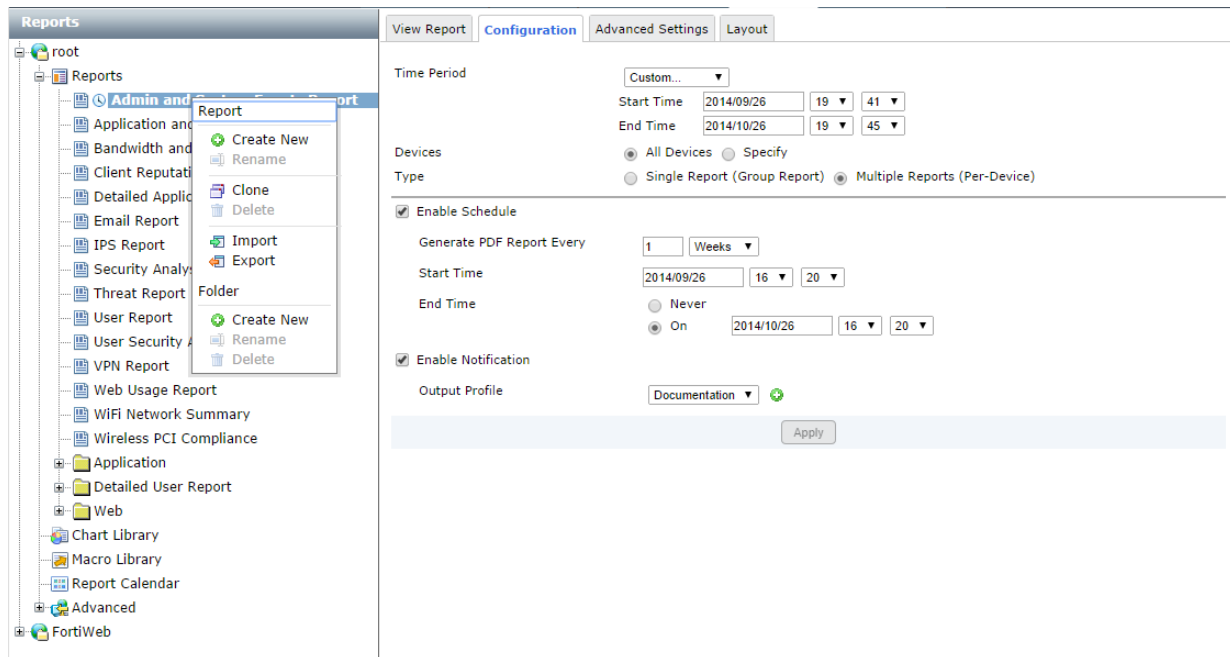
Reports

FortiManager includes preconfigured reports and report templates for FortiGate, FortiMail, and FortiWeb log devices. These report templates can be used as is, or you can clone and edit the templates. You can also create new reports and report templates that can be customized to your requirements.



Predefined report templates are identified by a blue report icon and custom report templates are identified by a green report icon. When a schedule has been enabled, the schedule icon will appear to the left of the report template name.

In the *Reports* tab, go to *Reports > [report]* to view and configure the report configuration, advanced settings, and layout, and to view completed reports. The currently running reports and completed reports are shown in the *View Report* tab.



Right-clicking on a template in the tree menu opens a pop-up menu with the following options:

Report		
Create New		Create a new report. Custom report templates are identified by the custom report icon beside the report name. Predefined report templates are identified by the predefined report icon.
Rename		Rename a report.
Clone		Clone the selected report.
Delete		Delete the report. The default reports cannot be deleted.
Import		Import a report.
Export		Export a report.
Folder		
Create New		Create a new report folder.
Rename		Rename a report folder.
Delete		Delete a report folder. Any report templates in the folder will be deleted.

Reports and report templates can be created, edited, cloned, and deleted. You can also import and export report templates. New content can be added to and organized on a template, including: new sections, three levels of headings, text boxes, images, charts, and line and page breaks.

To create a new report:

1. In the *Reports* tab, right-click on *Reports* in the tree menu.
2. Under the *Report* heading, select *Create New*. The *Create New Report* dialog box opens.
3. Enter a name for the new report and select *OK*.
4. Configure report settings in the [Configuration tab on page 482](#). The configuration tab includes time period, device selection, report type, schedule, and notifications.
5. Select the [Report layouts on page 488](#) to configure the report template.
6. Select the [Advanced settings tab on page 483](#) to configure report filters and other advanced settings.
7. Select *Apply* to save the report template.



To create a custom cover page, you must select *Print Cover Page* in the *Advanced Settings* menu in the *Advanced Settings* tab.

To clone a report:

1. Right-click on the report you would like to clone in the tree menu and select *Clone*. The *Clone Report Template* dialog box opens.
2. Enter a name for the new template, then select *OK*.
A new template with the same information as the original template is created with the given name. You can then modify the cloned report as required.

To delete a report:

1. Right-click on the report template that you would like to delete in the tree menu, and select *Delete* under the *Report* heading.
2. In the confirmation dialog box, select *OK* to delete the report template.

Import and export

Report templates can be imported from and exported to the management computer.

To import a report template:

1. Right-click on *Reports*, and select *Import*. The *Import Report Template* dialog box opens.
2. Select *Browse*, locate the report template (.dat) file on your management computer, and select *OK*.
The report template will be loaded into the FortiManager unit.

To export a report template:

1. Right-click on the report you would like to export in the tree menu and select *Export*.
2. If a dialog box opens, select to save the file (.dat) to your management computer, and select *OK*.
The report template can now be imported to another FortiManager device.

Report folders

Report folders can be used to help organize your reports.

To create a new report folder:

1. In the *Reports* tab, right-click on *Reports* in the tree menu.
2. Under the *Folder* heading, select *Create New*.
3. In the *Create New Folder* dialog box, enter a name for the folder, and select *OK*.
4. A new folder is created with the given name.

To rename a report folder:

1. Right-click on the report folder that you need to rename in the tree menu.
2. Under the *Folder* heading, select *Rename*.
3. In the *Rename Folder* dialog box, enter a new name for the folder, and select *OK*.

To delete a report folder:

1. Right-click on the report folder that you would like to delete in the tree menu, and select *Delete* under the *Folder* heading.
2. In the confirmation dialog box, select *OK* to delete the report folder.

Configuration tab

In FortiManager version 5.0.7 or later, the Reports module layout has changed. When creating a new report, the *Configuration* tab is the first tab that is displayed. In this tab you can configure the time period, select devices, enable schedules, and enable notification.

Report schedules provide a way to schedule an hourly, daily, weekly, or monthly report so that the report will be generated at a specific time. You can also manually run a report schedule at any time, and enable or disable report schedules. Report schedules can also be edited and disabled from the *Report Calendar*.

View Report **Configuration** Advanced Settings Layout

Time Period Custom... ▼

Start Time 2014/09/26 19 ▼ 41 ▼

End Time 2014/10/26 19 ▼ 45 ▼

Devices

Type

☒ All Devices ☐ Specify

☐ Single Report (Group Report) ☒ Multiple Reports (Per-Device)

☒ Enable Schedule

Generate PDF Report Every 1 Weeks ▼

Start Time 2014/09/26 16 ▼ 20 ▼

End Time

☐ Never

☒ On 2014/10/26 16 ▼ 20 ▼

☒ Enable Notification

Output Profile Documentation ▼ +

Apply

The following settings are available in the *Configuration* tab:

Time Period	The time period that the report will cover. Select a time period, or select <i>Custom</i> to manually specify the start and end date and time.
Devices	The devices that the report will include. Select either <i>All Devices</i> or <i>Specify</i> to add specific devices. Select the add icon to select devices.
User or IP	Select to add a user filter. Select the add icon and then enter the user name or IP address in the text field. You can add multiple user filters. This field is only available for the three predefined report templates in the <i>Detailed User Report</i> folder.
Type	Select either <i>Single Report (Group Report)</i> or <i>Multiple Reports (Per-Device)</i> . This option is only available if multiple devices are selected.
Enable Schedule	Select to enable report template schedules.
Generate PDF Report Every	Select when the report is generated. Enter a number for the frequency of the report based on the time period selected from the drop-down list.
Starts On	Enter a starting date and time for the file generation.
Ends	Enter an ending date and time for the file generation, or set it for never ending.
Enable Notification	Select to enable report notification.
Output Profile	Select the output profile from the drop-down list, or select the create new icon to create a new output profile.


Advanced settings tab

After configuring the report configuration, select the *Advanced Settings* tab. In this tab you can configure report filters, LDAP query, and other advanced settings. In the filters section of the *Configuration* tab, you can create and apply log message filters, and add an LDAP query to the report. The *Advanced Settings* section allows you to configure language and print options, and other settings. In this section of the report, you can configure report language, print and customize the cover page, print the table of contents, print a device list, and obfuscate users.

View Report
Configuration
Advanced Settings
Layout

Filters

Log messages that match ☐ All ☒ Any of the following conditions

 Add Filter

User (user) ▾

Equal To ▾

admin x user1 x add a value... x

or

Destination Interface (dstintf) ▾

Equal To ▾

port1 x port2 x port3 x add a value... x

or

Host Name (hostname) ▾

Equal To ▾

add a value... x

☒ LDAP Query

LDAP Server

None ▾

Case Change

Disable ▾

Advanced Settings

Language

Default ▾

☒ Print Cover Page

[Customize]

☒ Print Table of Contents

☒ Print Device List

Compact ▾

☒ Obfuscate User


☒ Resolve Hostname

Allow save maximum

10000

 Reports(1-1000)

Color Code

 Turquoise ▾

Apply

The following settings are available in the *Advanced Settings* tab:

Filters	In the filters section of the <i>Configuration</i> tab, you can create and apply log message filters, and add an LDAP query to the report. Use the search field to find a specific filter.
Log messages that match	Select <i>All</i> to filter log messages based on all of the added conditions, or select <i>Any of the following conditions</i> to filter log messages based on any one of the conditions.
Add Filter	Select to add filters. For each filter, select the field, and operator from the drop-down lists, then enter or select the value as applicable. In version 5.0.8 and later, you can enter multiple values. Filters vary based on device type.
LDAP Query	Select the checkbox to add an LDAP query, then select the LDAP server and the case change value from the drop-down lists.
Advanced Settings	Configure advanced report settings.
Language	Select the report language. Select one of the following: <i>English, French, Japanese, Korean, Portuguese, Simplified_Chinese, Spanish, or Traditional_Chinese</i> .

Print Cover Page	Select the checkbox to print the report cover page. Select <i>Customize</i> to customize the cover page.
Print Table of Contents	Select the checkbox to include a table of contents.
Print Device List	Select the checkbox to print the device list. Select <i>Compact</i> , <i>Count</i> , or <i>Detailed</i> from the drop-down list.
Obfuscate User	Select the checkbox to hide user information in the report.
Resolve Host-name	Select the checkbox to resolve hostnames in the report. The default status is enabled.
Allow save maximum	Select a value between 1-1000 for the maximum number of reports to save.
Color Code	The color used to identify the report on the calendar. Select a color code from the drop-down list to apply to the report schedule. Color options include: <i>Bold Blue</i> , <i>Blue</i> , <i>Turquoise</i> , <i>Green</i> , <i>Bold Green</i> , <i>Yellow</i> , <i>Orange</i> , <i>Red</i> , <i>Bold Red</i> , <i>Purple</i> , and <i>Gray</i> .

Report cover pages

The report cover page is only included in the report when enabled in the *Advanced Settings* menu in the *Advanced Settings* tab.

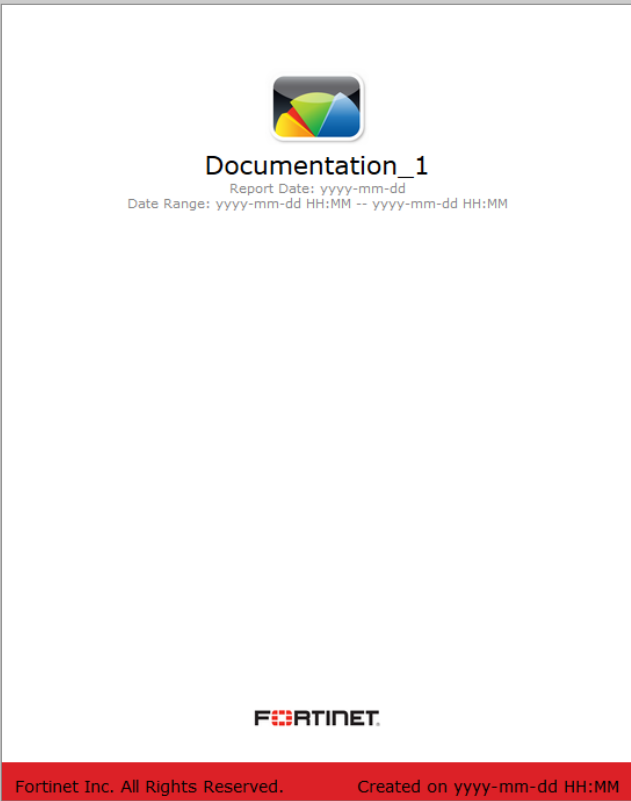
When enabled, the cover page can be edited to contain the desired information and imagery.

To edit cover page settings:

1. In the *Reports* tab, select the report in the tree menu whose cover page you are editing, then select the *Advanced Settings* tab.
2. In the *Advanced Settings* section, select *Customize* next to the *Print Cover Page* option. The *Cover Page Settings* page opens.

View Report Configuration **Advanced Settings** Layout

Save Return



Cover Page Settings

Top Image {default}

Show Creation Time ☒

Show Date Range ☒

Bottom Image {default}

Footer Left Text

Footer Right Text

Footer Background Color

Fortinet Inc. All Rights Reserved. Created on yyyy-mm-dd HH:MM

3. Configure the following settings:

Top Image	Select <i>Choose</i> to open the <i>Choose a graphic</i> dialog box. Select an image, or select <i>Upload</i> to find an image on the management computer, then select <i>OK</i> to add the image at the top of the cover page.
Show Creation Time	Select the checkbox to print the report date on the cover page.
Show Data Range	Select the checkbox to print the data range on the cover page.
Bottom Image	Select <i>Choose</i> to open the <i>Choose a graphic</i> dialog box. Select an image, or select <i>Upload</i> to find an image on the management computer, then select <i>OK</i> to add the image at the bottom of the cover page.
Footer Left Text	Edit the text printed in the left hand footer of the cover page.
Footer Right Text	Edit the text printed in the left hand footer of the cover page. {default} prints the report creation date and time.
Footer Background Color	Select the cover page footer background color from the drop-down list.
Reset to Default	Select to reset the cover page settings to their default settings.

4. Select *Save* in the toolbar, to save your changes.

5. Select *Return* in the toolbar, to return to *Advanced Settings* tab.

View report tab

A report can be manually run at any time by selecting *Run Report Now*.

Completed reports are displayed in the *View Report* tab of the *Reports* tab. The report name, available formats, and completion time or status are shown in the table. Reports can be viewed in HTML or as PDFs.

The toolbar and the right-click menu provide options to delete or download the selected reports, as well as to run the report.

Completed reports can be viewed for specific devices from the *Device Manager* tab. Completed reports can also be downloaded and deleted from the *Report Calendar* page.

Report Name	Format	Completion Time/Status
Admin and System Events Report-2014-06-24-1604	HTML PDF	2014/06/24 16:05
Admin and System Events Report-2014-06-23-1551	HTML PDF	2014/06/23 15:51
Admin and System Events Report-2014-06-16-1527	HTML PDF	2014/06/16 15:27

The following options are available:

Report Name	The name of the report. Click the column header to sort entries in the table by report name.
Format	Select <i>HTML</i> to open the report in HTML format in a new web browser tab or window, depending on your browser settings. Select <i>PDF</i> to open or download the report in PDF format.
Completion Time/Status	The completion status of the report, or, if the report is complete, the data, and time (including time zone) that the report completed. Click the column header to sort entries in the table by completion time.

Right-click on an report in the list to open the right-click menu. The following options are available:

Run Report Now	Select to run the report now.
Delete	Select one or more reports in the completed reports list, then select <i>Delete</i> from the toolbar or right-click menu. Select <i>OK</i> in the confirmation dialog box to delete the selected report or reports.

Download

Select one reports in the completed reports list, then select *Download* from the toolbar or right-click menu to download the selected report or reports. Each report will be saved individually as a PDF file on the management computer. Reports that are not done cannot be downloaded.

To view device reports:

1. In the *Device Manager* tab, select the ADOM that contains the device whose report you would like to view. All of the reports that have been run for the selected device are shown in the lower content pane.

Search					
Device Name	IP	Platform	Logs	Quota	Description
1	192.16.2.3	FortiGateRugged-100C			
FG200B3911601438-xxxxxxxxxxxxxx	10.2.115.20	FortiGate-200B			
FGT60C3G10004212	0.0.0.0	FortiGate-60C			

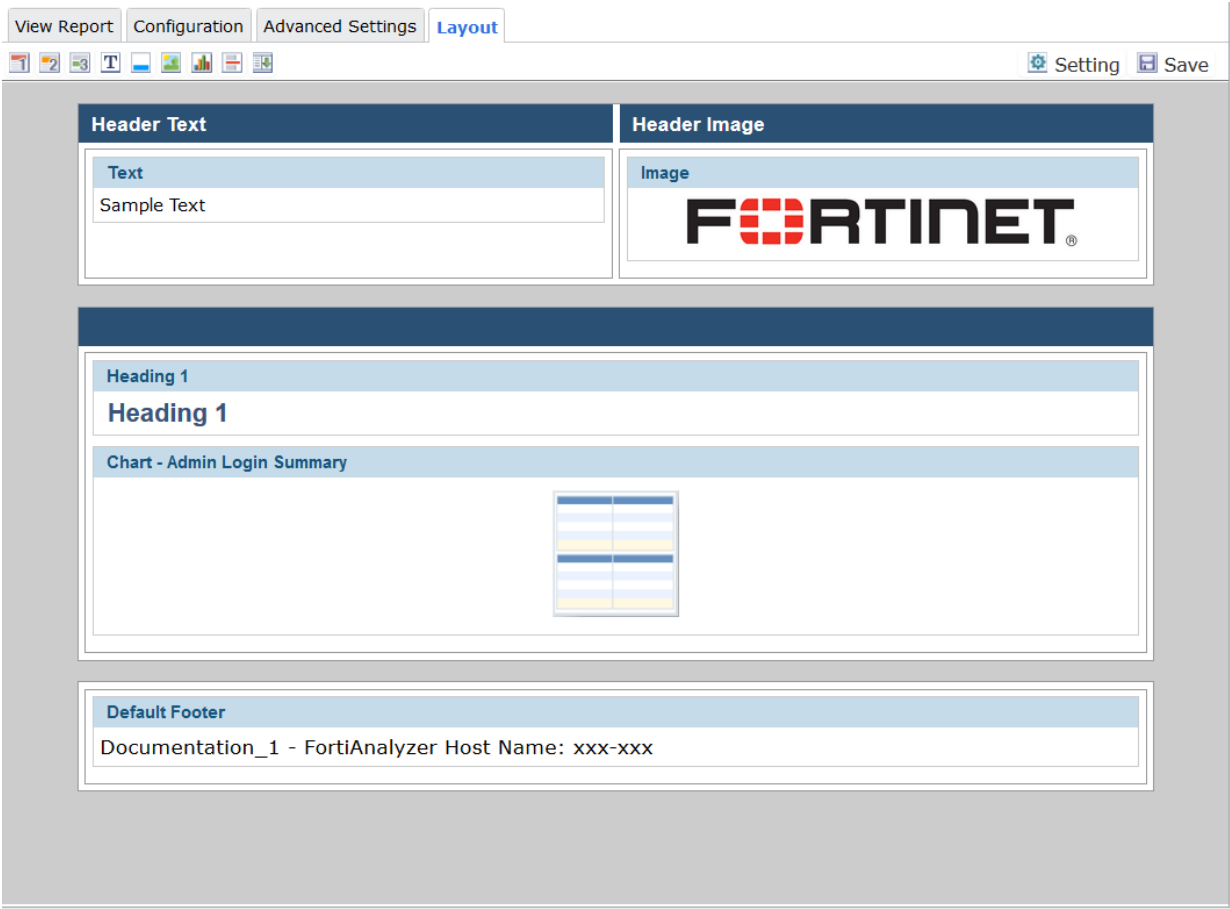
Menu FG200B3911601438-xxxxxxxxxxxxxx: Report		
Report Name	Format	Completion Time/Status
Web Usage Report-2014-06-25-1152	HTML PDF	2014/06/25 11:52
Email Report-2014-06-25-1152	HTML PDF	2014/06/25 11:52
Admin and System Events Report-2014-06-25-1152	HTML PDF	2014/06/25 11:52
Admin and System Events Report-2014-06-24-1604	HTML PDF	2014/06/24 16:05
Bandwidth and Applications Report-2014-06-23-1551	HTML PDF	2014/06/23 15:51
Application and Risk Analysis-2014-06-23-1551	HTML PDF	2014/06/23 15:51
Admin and System Events Report-2014-06-23-1551	HTML PDF	2014/06/23 15:51
ttttt-2014-06-16-1532	HTML PDF	2014/06/16 15:32
Admin and System Events Report-2014-06-16-1527	HTML PDF	2014/06/16 15:27

25 Items per Page <<First <Prev 1 >Next >>Last Go to Page 1 of 1

2. Select a format from the *Format* column to open the report in that format in a new browser window or tab.
3. Select a report, then select *Download* from the right-click menu to download the selected report.
4. Select one or more reports, then select *Delete* to delete the selected reports.

Report layouts

In the *Layout* tab, you can configure report template settings and layout. Various content can be added to a report template, such as sections, charts, images, and typographic elements, using the layout toolbar. The template color scheme, fonts, and layout can be controlled, and all the report sections and elements can be edited and customized as needed.



The following options are available:

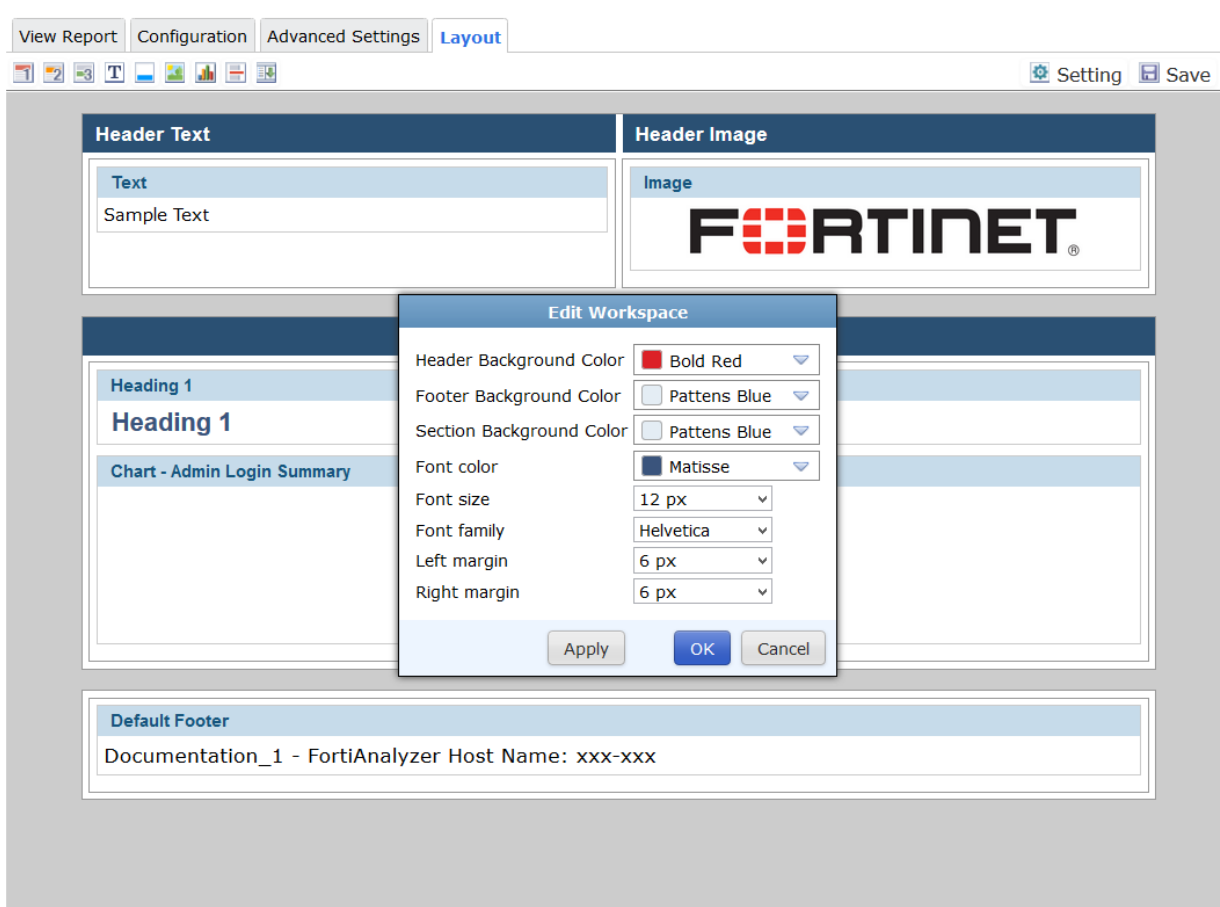
Elements	Add elements to the report template.
Settings	Adjust the template workspace.
Save	Save your template changes.

Workspace settings

The report template workspace controls the colors, fonts, alignment, and margins of the report.

To edit the template workspace:

1. Select *Setting* in the layout tab toolbar. The *Edit Workspace* dialog box opens.



2. Configure the following settings:

Header Background Color	Select the background color for the header from the drop-down list.
Footer Background Color	Select the background color for the footer from the drop-down list.
Section Background Color	Select the background color for sections from the drop-down list.
Font color	Select the font color from the drop-down list.
Font size	Enter the font size. The default size is 12 px.
Font family	Select one of the following: <i>Courier</i> , <i>Helvetica</i> , <i>Times</i> , <i>SimSun</i> , <i>SimHei</i> , <i>MingLiu</i> , <i>MS-Gothic</i> , <i>MS-PGothic</i> , <i>MS-Mincyo</i> , <i>MS-PMincyo</i> , <i>DotumChe</i> , <i>Dotum</i> , <i>BatangChe</i> , or <i>Batang</i> .
Left margin	Select the left margin value from the drop-down list.
Right margin	Select the right margin value from the drop-down list.

3. Select *Apply* or *OK* to apply your changes.

Sections

Report template sections contain report elements. By default, a blank report contains sections for header text, a header image, and a footer that cannot be removed. One blank section for content is included.

Elements can be added to, removed from, and organized in the blank section. Sections can be added, moved, edited, and removed using the section toolbar that appears when you hover the cursor over the section title bar.

The following options are available in the section toolbar:

Add	Add a new section to the report template.
Move Up	Move the section above the section currently directly above it.
Move Down	Move the section below the section currently directly below it.
Edit	Edit the section.
Delete	Delete the section. Select <i>OK</i> in the confirmation dialog box. All section content will also be deleted.



Section specific settings will overwrite the workspace settings if configured after the workspace. To revert to the workspace settings, reconfigure the workspace.



The header text and header image will print the cover page information, including the device hostname, in the report header when selecting not to print the report cover page from the *Advanced Settings* tab.

To add a section to a report template:

1. From any content section toolbar, select the *Add a New Section* icon. The *Add a New Section* dialog box opens.

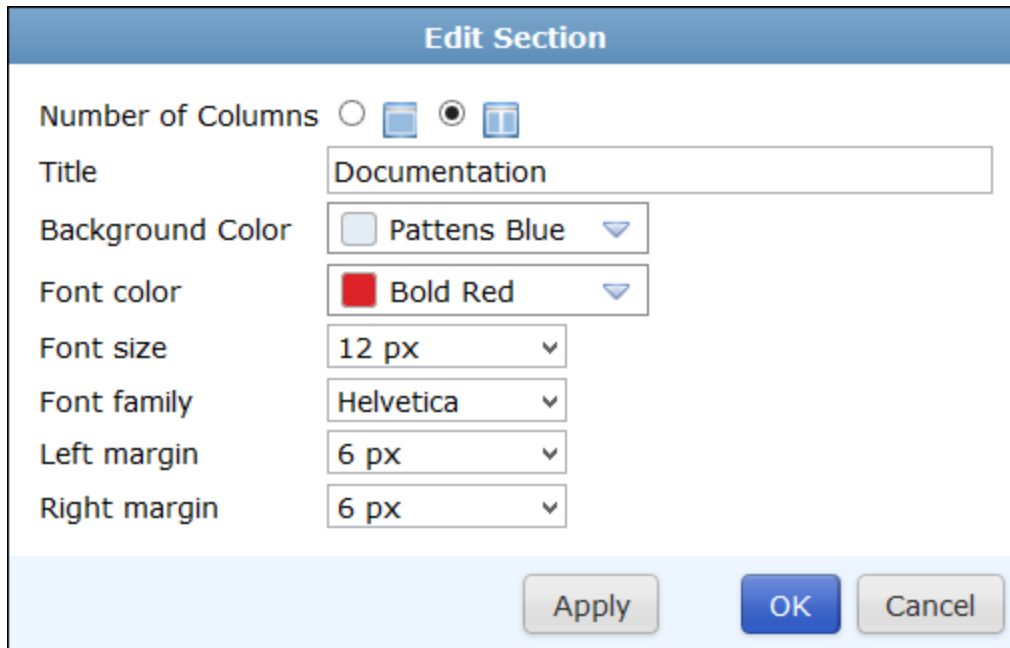
2. Configure the following settings:

Number of Columns	Select either one column or two columns.
Title	Enter a title for the section (optional).
Background Color	Select the background color from the drop-down list.
Font color	Select the font color from the drop-down list.
Font size	Select the font size from the drop-down list. The default is 12 px.
Font family	Select one of the following: <i>Courier</i> , <i>Helvetica</i> , <i>Times</i> , <i>SimSun</i> , <i>SimHei</i> , <i>MingLiu</i> , <i>MS-Gothic</i> , <i>MS-PGothic</i> , <i>MS-Mincyo</i> , <i>MS-PMincyo</i> , <i>DotumChe</i> , <i>Dotum</i> , <i>BatangChe</i> , or <i>Batang</i> .
Left margin	Select the left margin value from the drop-down list.
Right margin	Select the right margin value from the drop-down list.

3. Select *OK* to create the new section.

To edit a section:

1. From any content section toolbar, select the *Edit Section* icon. The *Edit Section* dialog box opens.



The **Edit Section** dialog box contains the following settings:

- Number of Columns:** Three icons representing 1, 2, and 3 columns. The 2-column icon is selected.
- Title:** A text field containing "Documentation".
- Background Color:** A color picker showing "Pattens Blue".
- Font color:** A color picker showing "Bold Red".
- Font size:** A dropdown menu showing "12 px".
- Font family:** A dropdown menu showing "Helvetica".
- Left margin:** A dropdown menu showing "6 px".
- Right margin:** A dropdown menu showing "6 px".

At the bottom right are three buttons: **Apply**, **OK**, and **Cancel**.

2. Configure the section settings as required.
3. Select *OK* to edit the section.



Selecting *Apply* will reset customized color, font, and margin configurations in *Work-space* settings.

Elements

Elements can be added to sections in a report template by clicking and dragging the element's icon from the template toolbar to the location in the template where you want the element to appear.

The default sections will only accept certain elements:

- *Header Text* will only accept a single text element.
- *Header Image* will only accept a single image element.
- The footer section will only accept a single text element or the default footer element.

The following elements are available in the template toolbar:

Headings	Add one of three levels of headings to the template.
Text	Add a text box to the template.

Default Footer	The default footer can only be added to the footer or header text sections of the template. It includes the report name and the FortiAnalyzer host name.
Image	Add an image to the template.
Charts	Add a chart to the template.
Breaks	Add a line or page break to the template.

To move an element:

To move an element that has already been placed in the template, simply click and drag the element to the new location. A gray box with a dashed red outline will appear in the location where the element will be placed.

If you accidentally drag the element to a location where it does not fit, such as dragging an image into the footer section, the element will return to its previous location.

To delete an element:

To delete an element from the template, select delete icon in the element toolbar, then select *OK* in the confirmation dialog box.

Headings

Three heading levels are available and can be added to content sections within the report template. Heading settings, such as font and color, take precedence over section and workspace settings.

To add headings:

Click and drag the required heading icon from the template toolbar to the location in the content section where you want to add the heading.

To edit headings:

1. Select the edit icon in the heading toolbar to open the *Edit Heading* dialog box.

2. Configure the following settings:

Content	Enter the heading text.
Font color	Select the font color from the drop-down list.
Font size	Select the font size from the drop-down list.
Font family	Select the font family to use for the heading text.
Font style	Select the font style from the drop-down list.
Alignment	Select the heading text alignment from the drop-down list.
Left margin	Select the left margin value from the drop-down list.
Right margin	Select the right margin value from the drop-down list.
Switch to	Select to change the heading type. This will not change the font size, style, or color.

3. Select *OK* to apply your changes.

Text boxes

Text boxes can be added to content sections of the report template. A text box can also be added to the *Header Text* and footer sections if they contain no other elements.



When adding text to the report header or footer, you can only edit the content. Additional settings, such as color or font, are not available.

To add a text box:

Click and drag the text icon from the template toolbar to the location in the section where you want to add text.

A single text box can be added to the *Header Text* Section and the footer section. Multiple text boxes can be added to content sections.



It is recommended that you edit the section prior to adding text elements as the section menu will override settings in an existing custom text section.

To edit text:

1. Select the edit icon in the text box toolbar or double-click on the text box, to open the *Edit Text* dialog box.

Edit Text

Content

Sample Text Bold

Sample Text Italics

Sample Text Regular

Sample Text Indented

Sample Text

Sample Text

Sample Text

Font color: Black

Font size: 12 px

Font family: Helvetica

Left margin: 6 px

Right margin: 6 px

OK Cancel

2. Configure the following settings:

Content	<p>Enter the text in this text field.</p> <p>You can change text elements in the text toolbar. The following options are available: bold, italics, indent, outdent, bulleted list, numbered list, undo, and redo.</p> <p>Use the right-click menu to cut, copy, paste, and delete content. You can also configure languages and the spell checker.</p>
Font color	Select the font color from the drop-down list.

Font size	Select the font size from the drop-down list. The default size is 12 px.
Font family	Select the font family from the drop-down list.
Font style	Select the font style from the drop-down list.
Left margin	Select the left margin size from the drop-down list.
Right margin	Select the right margin size from the drop-down list.

3. Select *OK* to finish editing the text.



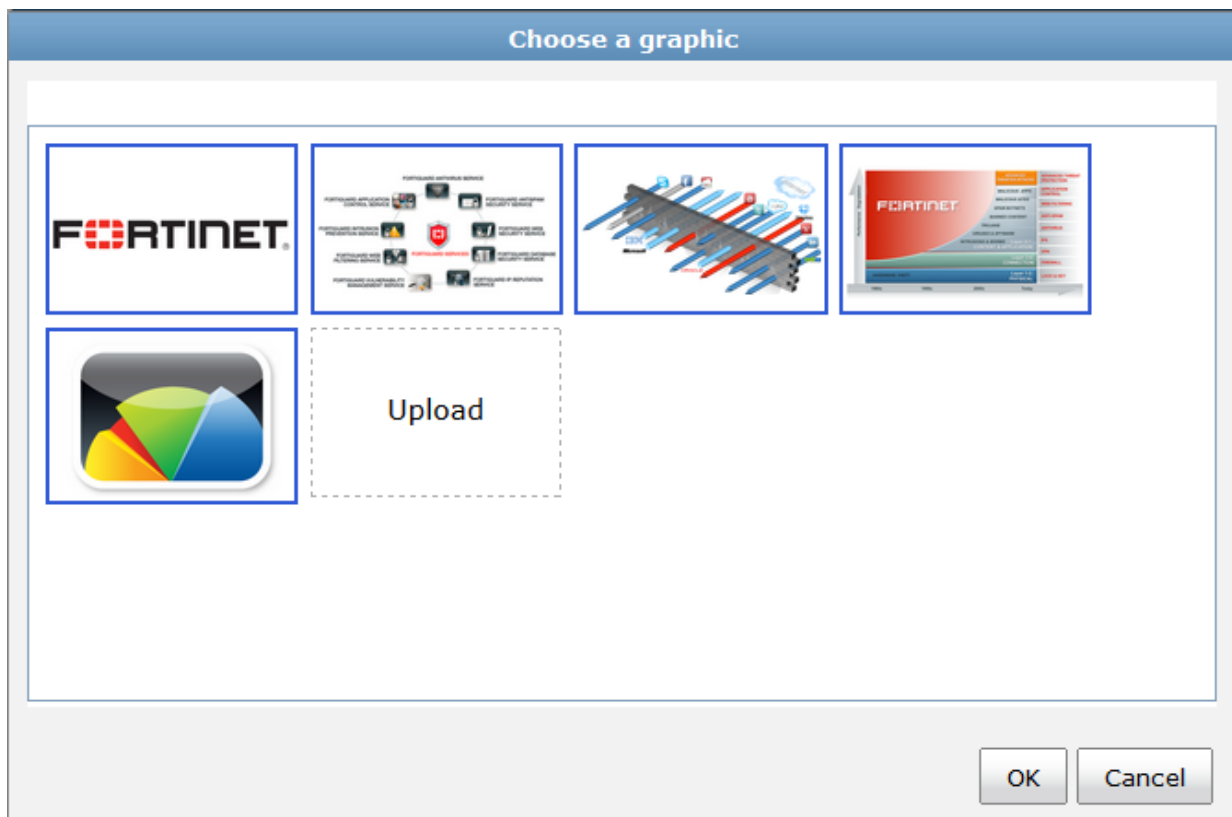
The text field supports macros in XML format.

Images

A single image can be added to the *Header Image* section. Multiple images can be added to content sections.

To add an image:

1. Click and drag the image icon to the location where you want to add the image. The *Choose a graphic* dialog box will open.



2. Select an image from the list, or select *Upload* to browse for an image on your computer.

3. Select **OK** to add the selected image to the report template.

The image will appear in the location that you had selected in the template.

To edit an image:

1. Select the edit icon in the image toolbar or double-click on the image, to open the *Choose a graphic* dialog box.
2. Change the graphic as need, then select **OK**.

Charts

Chart elements can only be placed in content sections of the report template. The chart content can be filtered, and the chart content can be edited.



Predefined chart content cannot be changed. If attempting to edit a predefined chart, you will be prompted with a warning dialog box and given the option to clone the chart and make changes. The clone will replace the predefined chart in the report template.

To add a chart:

1. Click and drag the chart icon to the location where you want to add the chart. The *Add Charts* dialog box will open.

Add Charts

Category: -- All -- Search:

Top Attack Victims	Graph Type Pie Category Application Description Top blocked SCCP callers
Top Attacks Detected	
Top Blocked Attacks	
Top Blocked SCCP Callers	
Top Blocked SCCP Callers By Blocking Criteria	
Top Blocked SIP Callers	
Top Blocked SIP Callers By Blocking Criteria	
Top Blocked Web Categories	
Top Blocked Web Sites	
Top Blocked Web Users	

Hold down "Control", or "Command" on a Mac, to select more than one.

OK **Cancel**

2. Find the chart that you would like to add in one of the following ways:
 - Browse the list of all the available the available charts.
 - Select the category of the chart you are looking for from the *Category* drop-down list, then browse the list of the charts in that category.
 - Search for the chart by entering all or part of the chart name into the *Search* field.
3. Select **OK** once you have found and selected the chart you would like to add.

The chart's placeholder will appear in the location that you had selected in the template.

To add chart filters:

1. Select the chart options icon in the chart toolbar. The *Chart Options* dialog box will open. This page displays template filters and allows you to add chart filters.

Chart Options

Name

Title

Template Filters

Field	Operator	Value
user	Not Equal To	admin
or dstintf	Equal To	wan2

Chart Filters

+ Add Filter

Field	Operator	Value	
action	Equal To	<input type="text"/>	✕
or action	Not Equal To	<input type="text"/>	✕
or action	Equal To	<input type="text"/>	✕
or action	Equal To	<input type="text"/>	✕

OK

Cancel

2. Add charts filters to the chart as needed.
3. Select *OK* to apply the filters to the chart and return to the report layout page.

To edit a chart:

1. Select the edit icon in the chart toolbar or double-click on the chart.
If you are attempting to edit a predefined chart, a warning dialog box will open. Select *Copy and Edit* to continue editing a clone of the chart.



This is a predefined chart and cannot be changed.
Do you wish to make a customizable copy and then edit it?

Copy and Edit

Cancel

2. The *Edit Chart* or *Clone Chart* (if editing a predefined chart) dialog box will open.
3. Select *OK* to apply your changes.

Breaks

Two types of breaks can be added to the content sections of a report template: line breaks, and page breaks. Breaks can not be edited.

To add a break:

Click and drag the line break or page break icon to the location in a content section in the report template where you want to add the break.

Chart library

The FortiManager unit provides a selection of predefined charts. New charts can be created using the custom chart wizard, by cloning and editing an existing chart, or by using the advanced chart creation option. You can select to display predefined chart, custom charts, or both.

For advanced users, right-click the right content pane and select *Create New* to create SQL based charts.

Charts are predefined to show specific information in an appropriate format, such as pie charts or tables. They are organized into categories, and can be added to, removed from, and organized in reports.

To view the chart library, go to *Reports > Chart Library*.

Wizard Edit Delete Clone <input checked="" type="checkbox"/> Show Predefined <input checked="" type="checkbox"/> Show Custom <input type="text" value="Search"/>		
Name	Description	Category
On Wire AP Detection Summary By Status (Pie Chart)	Default on wire AP detection summary by status	Event
SCCP Call Duration By Hour-of-Day	SCCP call duration by hour-of-day	Other
Score Summary For All Users and Devices	Score summary for all users and devices for past 7 days	Network Usage
Session Summary For Past 7 Days	Session summary for past 7 days	Network Usage
Sessions Usage	Sessions usage	Event
Site to Site IPSec Tunnels by Bandwidth and Availability	Site to Site IPSec Tunnels by Bandwidth and Availability	Event
Spyware Timeline	Spyware timeline	Threat
SSL VPN Tunnel Users by Bandwidth and Availability	SSL VPN Tunnel Users by Bandwidth and Availability	Event
SSL VPN Web Mode Users by Bandwidth and Availability	SSL VPN Web Mode Users by Bandwidth and Availability	Event
System Activity Summary	System activity summary	Event
Top 10 Categories	Top 10 Categories	Web
Top 20 Bandwidth Users	Top 20 Bandwidth Users	Web
Top 20 Categories By Bandwidth	Top 20 Categories By Bandwidth	Application
Top 20 Users By Bandwidth	Top 20 users by bandwidth usage	Network Usage
Top 20 Users or Sources By Sessions	Top 20 users or sources by sessions	Network Usage
Top 20 Virus Victims	Top 20 virus victims	Threat
50 ▾ Items per Page <<First <Prev 1 2 3 >Next >>Last Go to Page 2 ▾ of 4		

The following information is displayed:

Name	The name of the chart. Click the column header to sort entries in the table by name.
Description	The chart description. Click the column header to sort entries in the table by description.
Category	The chart category. Click the column header to sort entries in the table by category.
Search	Enter a search term in the search field to find a specific chart.
Pagination	Adjust the number of entries that are listed per page and browse through the pages.

The following options are available in the toolbar:

Wizard	Launch the custom chart wizard. This option is only available for FortiGate and FortiCarrier ADOMs.
Create New	Create a new chart. For FortiGate and FortiCarrier ADOMs, this option is only available from the right-click menu.
Edit	Select to edit a chart. This option is only available for custom charts.
View	Select to view chart details. This option is only available for predefined charts, as they cannot be edited.

Delete	Select to delete a chart. This option is only available for custom charts.
Clone	Select to clone an existing chart.
Show Predefined	Select to display predefined charts.
Show Custom	Select to display custom charts.

Custom chart wizard

The custom chart wizard is a step by step guide to help you create custom charts. It is only available for FortiGate and FortiCarrier ADOMs.

To start the custom chart wizard, go to *Reports > Chart Library*, and select *Wizard* in the toolbar. Follow the steps in the chart wizard, outlined below, to create a custom chart.

Select the *Tutorial* icon on any of the wizard windows to view the online chart wizard video.

Step 1 of 3 - Choose data

Configure the data that the custom chart will use.

Custom Chart

- Choose Data
- Add Filter
- Preview

Step 1 of 3 - Choose Data

Log Type: ☒ Traffic Log ☐ Event Log

Group by: Application Category

Aggregate by: Duration

Show: Top 5

< Back Next > Cancel

Configure the following settings, then select Next to proceed to the next step:

Log Type	Select either <i>Traffic Log</i> or <i>Event Log</i> .
-----------------	--

Group by

Select how the data are grouped. Depending on the chart type selected in step 3, this selection will relate to *Column 1* (Table), the *Y-axis* (Bar and Line graphs), or the *Legend* (Pie chart).

The available options will vary depending on the selected log type:

- Traffic log: *Application Category, Application ID, Application Name, Attack, Destination Country, Destination Interface, Destination IP, Device Type, Source Interface, Source IP, Source SSID, User, Virus, VPN, VPN Type, Web Category, or Website (Hostname)*.
- Event log: *VPN Tunnel, or Remote IP*.

Aggregate by

Select how the data is aggregated. Depending on the chart type selected in step 3, this selection will relate to *Column 2* (Table), the *X-axis* (Bar and Line graphs), or the *Value* (Pie chart).

The following options are available: *Duration, Received Bytes, Sent Bytes, Total Bytes, Total Sessions, or Total Blocked Sessions* (Traffic log only).

Show

Select how much data to show in the chart from the drop-down list. One of the following: *Top 5, Top 10, Top 25, Top 50, or Top 100*.

Step 2 of 3 - Add filters

You can add one or more filters to the chart. These filters will be permanently saved to the dataset query.

Custom Chart

Choose Data
Add Filter
Preview

Step 2 of 3 - Add Filters

Match
☒ All
☐ Any of the Following Conditions

Add

Destination Interface	Equals	port1	×
Destination IP	Not Equal	192.168.1.1	×
Security Action	Equals	Pass Through	×
Security Event	Not Equal	MMS Dupe	×
Service	Contains	FTP	×
Source Interface	Not Contain	wan2	×
Source IP	Range	172.168.1.1 - 172.168.1.50	×
User	Not Equal	admin	×

< Back
Next >
Cancel

Configure the following settings:

Match	Select <i>All</i> to filter data based on all of the added conditions, or select <i>Any of the Following Conditions</i> to filter the data based on any one of the conditions.
Add	Select to add filters. For each filter, select the field, and operator from the drop-down lists, then enter or select the value as applicable. Filters vary based on device type. The available filters vary depending on the log type selected. Select the delete icon to remove a filter.
Destination Interface	This filter is available for traffic logs only. The available operators are: <i>Equals</i> , <i>Not Equal</i> , <i>Contains</i> , and <i>Not Contain</i> .
Destination IP	This filter is available for traffic logs only. The available operators are: <i>Equals</i> , <i>Not Equal</i> , and <i>Range</i> . If <i>Range</i> is selected, enter the starting and ending IP address in the value fields.
Security Action	This filter is available for traffic logs only. The available operators are: <i>Equals</i> and <i>Not Equal</i> . The value is always <i>Pass Through</i> .
Security Event	Select <i>Equals</i> or <i>Not Equal</i> from the second drop-down list. Select one of the below options from the third drop-down list. This filter is available for traffic logs only. The value can be one of the following: <i>Analytics</i> , <i>Application Control</i> , <i>AV Error</i> , <i>Banned Word</i> , <i>Command Block</i> , <i>DLP</i> , <i>File Filter</i> , <i>General Mail Log</i> , <i>HTML Script Virus</i> , <i>IPS</i> , <i>MIME Fragmented</i> , <i>MMS Checksum</i> , <i>MMS Dupe</i> , <i>MMS Endpoint</i> , <i>MMS Flood</i> , <i>MAC Quarantine</i> , <i>Oversize</i> , <i>Script Filter</i> , <i>Spam Filter</i> , <i>SSH Block</i> , <i>SSH Log</i> , <i>Switching Protocols</i> , <i>Virus</i> , <i>VOIP</i> , <i>Web Content</i> , <i>Web Filter</i> , or <i>Worm</i> .
Service	This filter is available for both traffic and event logs. The available operators are: <i>Equals</i> , <i>Not Equal</i> , <i>Contains</i> , and <i>Not Contain</i> .
Source Interface	This filter is available for traffic logs only. The available operators are: <i>Equals</i> , <i>Not Equal</i> , <i>Contains</i> , and <i>Not Contain</i> .
Source IP	This filter is available for traffic logs only. The available operators are: <i>Equals</i> , <i>Not Equal</i> , and <i>Range</i> . If <i>Range</i> is selected, enter the starting and ending IP address in the value fields.
User	This filter is available for both traffic and event logs. The available operators are: <i>Equals</i> , <i>Not Equal</i> , <i>Contains</i> , and <i>Not Contain</i> .

Step 3 of 3 - Preview

The preview page allows you to select the chart type and rename the custom chart.

Custom Chart

- Choose Data
- Add Filter
- Preview**

Step 3 of 3 - Preview

Top 5 Application C...

Application Category	Duration

Chart Type: **Table**

Column 1: Application Category

Column 2: Duration

Name: Top 5 Application Category Duration

< Back Finish Cancel

Configure the following settings:

Chart Type	Select the chart type in the drop-down list; one of the following: <i>Bar</i> , <i>Line</i> , <i>Pie</i> , or <i>Table</i> . Depending on the chart settings configured in the previous two steps, the available options may be limited.
Column 1 / Y-axis / Legend	Displays the <i>Group by</i> selection. The field varies depending on the chart type.
Column 2 / X-axis / Value	Displays the <i>Aggregate by</i> selection. The field varies depending on the chart type.
Name	Displays the default name of the custom chart. This field can be edited.

Select *Finish* to finish the wizard and create the custom chart. The custom chart will be added to the chart table and will be available for use in report templates.

Managing charts

Predefined charts can be viewed and cloned. Custom charts can be created, edited, cloned, and deleted.

To create a new chart:

1. In the chart library:
 - If you are creating a chart in a FortiGate or FortiCarrier ADOM: right-click in the content pane and select *Create New*.
 - If you are creating a chart in any other ADOM: select *Create New* in the toolbar. The *New Chart* dialog box opens.

New Chart

Name

Description

Dataset **App-Risk-App-Usage-By-Category** ▼

Graph Type **table** ▼

Resolve Hostname **Inherit** ▼

Data Bindings

Only Show First Items (Bundle rest into "Others")

Data Type ☒ raw ☐ ranked [+ Add Column](#)

Column 1	Column 2
Header <input type="text" value="appcat"/>	Header <input type="text" value="bandwidth"/>
Data Binding appcat ▼	Data Binding bandwidth ▼
Display Text ▼	Display Text ▼
Merge Columns 1 ▼	Merge Columns 1 ▼

OK **Cancel**

2. Select the *Tutorial* icon to view the online chart creation video.
3. Enter the required information for the new chart.

Name	Enter a name for the chart.
Description	Enter a description of the chart.
Dataset	Select a dataset from the drop-down list. The options will vary based on device type.
Graph Type	Select a graph type from the drop-down list; one of: <i>table</i> , <i>bar</i> , <i>pie</i> , or <i>line</i> . This selection will affect the rest of the available selections.
Line Subtype	Select one of the following options: <i>basic</i> , <i>stacked</i> , or <i>back-to-back</i> . This option is only available when creating a line graph.

Resolve Hostname	Select to resolve the hostname. Select one of the following: <i>Inherit</i> , <i>Enabled</i> , or <i>Disabled</i> .
Data Bindings	The data bindings vary depending on the chart type selected.
bar, pie, or line graphs	
X-Axis	<p>The following options are available:</p> <ul style="list-style-type: none"> • <i>Data Binding</i>: Select a value from the drop-down list. The available options will vary depending on the selected dataset. • <i>Only Show First</i>: Enter a numerical value. Only the first 'X' items will be displayed. Other items are bundled into the <i>Others</i> category. • <i>Overwrite label</i>: Enter a label for the axis.
Y-Axis	<p>The following options are available:</p> <ul style="list-style-type: none"> • <i>Data Binding</i>: Select a value from the drop-down list. The available options will vary depending on the selected dataset. • <i>Overwrite label</i>: Enter a label for the axis. • <i>Group by</i>: Select a value from the drop-down list. The available options will vary depending on the selected dataset. This option is only available when creating a bar graph.
Order By	<p>Select to order by the X-Axis or Y-Axis.</p> <p>This option is only available when creating a line or bar graph.</p>
table	
Only Show First Items	<p>Enter a numerical value. Only the first 'X' items will be displayed. Other items are bundled into the <i>Others</i> category.</p> <p>This option is available for all columns when <i>Data Type</i> is set to <i>raw</i>. When <i>Data Type</i> is set to ranked, this option is available in <i>Column 1</i>.</p>
Data Type	Select either <i>ranked</i> or <i>raw</i> .
Add Column	Select to add a column.

Columns

Up to fifteen columns can be added. The following column settings must be set:

- **Header:** Enter header information.
- **Data Binding:** Select a value from the drop-down list. The options vary depending on the selected dataset.
- **Display:** Select a value from the drop-down list.
- **Merge Columns:** Select a value from the drop-down list. This option is only available when *Data Type* is *raw*. If applicable, enter a *Merge Header*.
- **Order by this column:** Select to order the table by this column. This option is only available in *Column 1* when *Data Type* is *ranked*.

4. Select *OK* to create the new chart.

To clone a chart:

1. In the chart library, select the chart that you would like to clone and select *Clone* from either the toolbar or right-click menu. The *Clone Chart* dialog box opens.
2. Edit the information as needed, then select *OK* to clone the chart.

To edit a chart:

1. In the chart library, double-click on the custom chart you need to edit, or select the chart then select *Edit* from either the toolbar or right-click menu. The *Edit Chart* dialog box opens.
2. Edit the information as required, then select *OK* to finish editing the chart.



Predefined charts cannot be edited, the information is read-only. A predefined chart can be cloned, and changes can then be made to said clone.

To delete charts:

1. In the chart library, select the custom chart or charts that you would like to delete and select *Delete* from either the toolbar or right-click menu.
2. Select *OK* in the confirmation dialog box to delete the chart or charts.



Predefined charts cannot be deleted.

Macro library

The FortiManager unit provides a selection of predefined macros. You can create new macros and clone existing macros. You can select to display predefined macros, custom macros, or both.

Macros are predefined to use specific datasets and queries. They are organized into categories, and can be added to, removed from, and organized in reports.



Macros are currently supported in FortiGate and FortiCarrier ADOMs only.

To view the macro library, go to *Reports > Macro Library*.

<div> Create New View Delete Clone <input checked="" type="checkbox"/> Show Predefined <input checked="" type="checkbox"/> Show Custom <input type="text" value="Search"/> </div>		
Name	Description	Category
App Category with Highest Session Count	App Category with Highest Session Count	Traffic
Application with Highest Bandwidth	Application with Highest Bandwidth	Traffic
Application with Highest Session Count	Application with Highest Session Count	Traffic
Attack with Highest Session Count	Attack with Highest Session Count	Attack
Botnet with Highest Session Count	Botnet with Highest Session Count	Traffic
Destination with Highest Bandwidth	Destination with Highest Bandwidth	Traffic
Destination with Highest Session Count	Destination with Highest Session Count	Traffic
Highest Bandwidth Consumed (App Category)	Highest Bandwidth Consumed (App Category)	Traffic
Highest Bandwidth Consumed (Application)	Highest Bandwidth Consumed (Application)	Traffic
Highest Bandwidth Consumed (Destination)	Highest Bandwidth Consumed (Destination)	Traffic
Highest Bandwidth Consumed (P2P Application)	Highest Bandwidth Consumed (P2P Application)	Traffic
Highest Bandwidth Consumed (Source)	Highest Bandwidth Consumed (Source)	Traffic
Highest Bandwidth Consumed (Web Category)	Highest Bandwidth Consumed (Web Category)	Web Filter
Highest Bandwidth Consumed (Website)	Highest Bandwidth Consumed (Website)	Web Filter
Highest Risk Application with Highest Bandwidth	Highest Risk Application with Highest Bandwidth	Traffic
Highest Risk Application with Highest Session Count	Highest Risk Application with Highest Session Count	Traffic
Highest Session Count (App Category)	Highest Session Count (App Category)	Traffic
Highest Session Count (Application)	Highest Session Count (Application)	Traffic
Highest Session Count (Attack)	Highest Session Count (Attack)	Attack
Highest Session Count (Botnet)	Highest Session Count (Botnet)	Traffic
<div> 50 Items per Page <<First <Prev 1 >Next >>Last Go to Page 1 of 1 </div>		

The following information is available:

Name	The name of the macro.
Description	The macro description.
Category	The macro category.
Pagination	Adjust the number of entries that are listed per page and browse through the pages.

The following options are available in the toolbar:

Create New	Create a new macro. This option is only available from the right-click menu.
Edit	Select to edit a macro. This option is only available for custom macros.

View	Select to view macro details. This option is only available for predefined macros, as they cannot be edited.
Delete	Select to delete a macro. This option is only available for custom macros.
Clone	Select to clone an existing macro.
Show Predefined	Select to display predefined macros.
Show Custom	Select to display custom macros.
Search	Enter a search term in the search field to find a specific macros.

Managing macros

Predefined macros can be viewed and cloned. Custom macros can be created, edited, cloned, and deleted. You can insert macros into text elements in the report layout.

To create a new macro:

1. In the macro library, select *Create New* in the toolbar or right-click in the content pane and select *Create New*. The *New Macro* dialog box opens.

New Macro

Name

Description

Dataset

Query

Data Binding

Display

OK Cancel

2. Enter the required information for the new macro.

Name	Enter a name for the macro.
Description	Enter a description of the macro.
Dataset	Select a dataset from the drop-down list. The options will vary based on device type.
Query	Displays the query statement for the dataset selected.
Data Binding	The data bindings vary depending on the dataset selected. Select a data binding from the drop-down list.
Display	Select a value from the drop-down list.

3. Select *OK* to create the new macro.

To clone a macro:

1. In the macro library, select the macro that you would like to clone and select *Clone* from either the toolbar or right-click menu. The *Clone Macro* dialog box opens.
2. Edit the information as needed, then select *OK* to clone the macro.

To view a predefined macro:

1. In the macro library, double-click on the predefined macro you would like to view, or select the macro then select *View* from either the toolbar or right-click menu. The *View Macro* dialog box opens. All fields are read-only.
2. Select *Close* when you are finished.

To edit a macro:

1. In the macro library, double-click on the custom macro you need to edit, or select the macro then select *Edit* from either the toolbar or right-click menu. The *Edit Macro* dialog box opens.

Edit Macro

Name

Copy of Botnet with Highest Session Count

Description

Botnet with Highest Session Count

Dataset

Detected-Botnet ▼

Query

```
select app, count(*) as events from $log
where $filter and logid_to_int(logid) not in
(4, 7, 14) and appcat='Botnet' and
nullifna(app) is not null group by app
order by events desc
```

Data Binding

app ▼

Display

Text ▼

OK

Cancel

2. Edit the information as required, then select **OK** to finish editing the macro.

To delete macros:

1. In the macro library, select the custom macro or macros that you would like to delete and select **Delete** from either the toolbar or right-click menu.
2. Select **OK** in the confirmation dialog box to delete the macro or macros.

Predefined macros cannot be deleted.

To use macros:

1. In a report, select the **Layout** tab.
2. Drag and drop the text element into a section.
3. Select the edit icon in the section toolbar. The **Edit Text** dialog box is displayed.

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Edit Text

B
I
+≡
≡+
≡≡
≡≡
↶
↷

`<faz-macro>Highest Session Count (Website)</faz-macro>`

Font color ■ Black ▼

Font size 12 px ▼

Font family Helvetica ▼

Left margin 6 px ▼

Right margin 6 px ▼

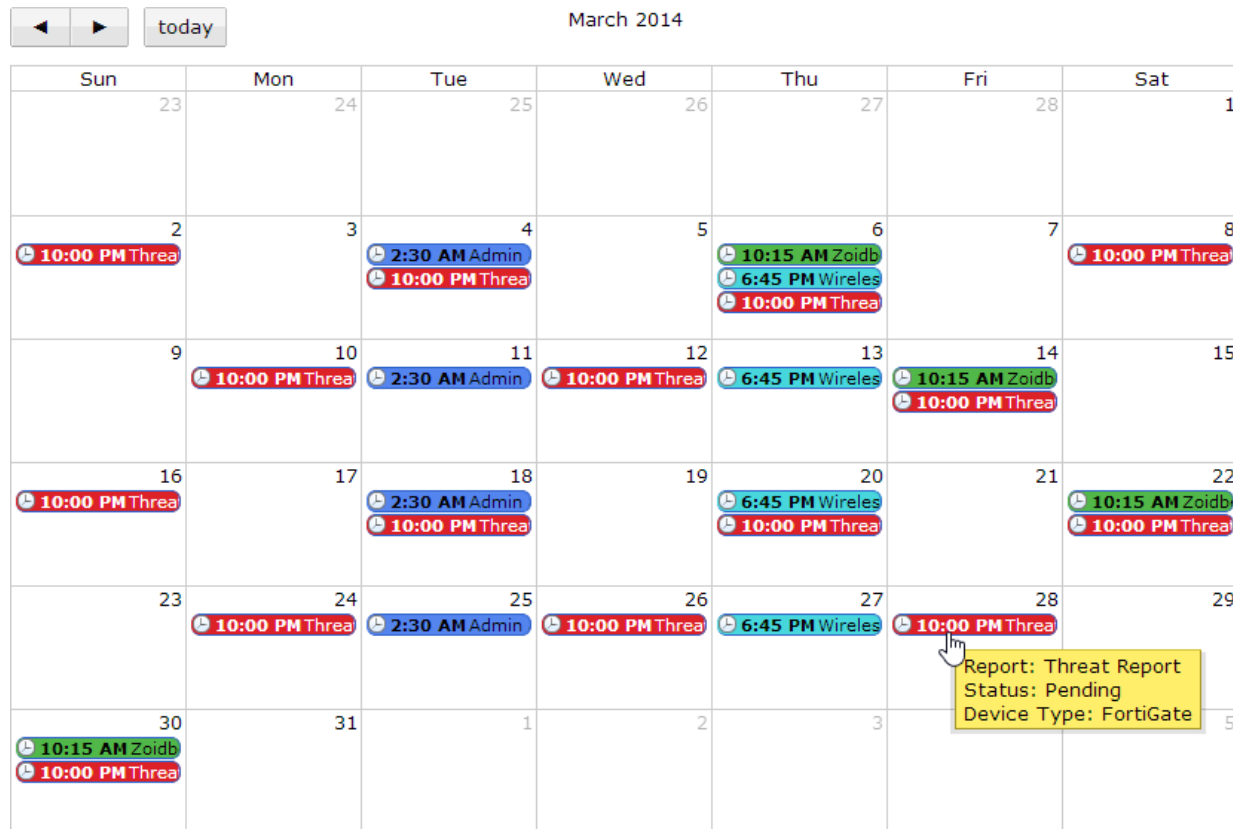
OK
Cancel

4. Enter the name of the macro in the XML open `<faz-macro>` and close `</faz-macro>` tags.
For example, `<faz-macro>Highest Session Count (Website)</faz-macro>`.
5. Select **OK** to save the text element.
6. Select **Save** to save the report template change.

Report calendar

The report calendar provides an overview of scheduled reports. You can view all reports scheduled for the selected month. From the calendar page, you can edit and disable upcoming reports, and delete or download completed reports.

To view the report calendar, go to *Reports > Report Calendar*.



Hovering the mouse cursor over a scheduled report on the calendar opens a notification box that shows the report's name and status, as well as the device type.

Selecting the left and right arrows at the top of the calendar page will adjust the month that is shown. Select *Today* to return to the current month.

To edit a report schedule:

1. Right-click on the scheduled report in the report calendar and select *Edit*. The *Edit Report* window will open.
2. Edit the report settings as required, then select *Apply* to apply the changes.

To disable a scheduled report:

1. Right-click the scheduled report and select *Disable* from the right-click menu.
2. In the confirmation box, select *OK*.

Disabling a report will remove all scheduled instances of the report from the report calendar. Completed reports will remain in the report calendar.

To delete a scheduled report:

1. Right-click the scheduled report that you would like to delete and select *Delete*.
Only scheduled reports that have already been run can be deleted.
2. Select *OK* in the confirmation dialog box to delete the scheduled report.

To download a report:

1. Right-click the scheduled report that you would like to download and select *Download*.
Only scheduled reports that have already been run can be downloaded.
2. Depending on your web browser and management computer settings, save the file to your computer, or open the file in an applicable program.
Reports are downloaded as PDF files.

Advanced

The advanced menu allows you to view, configure and test datasets, create output profiles, and manage report languages.

Dataset

FortiManager datasets are collections of log files from monitored devices. Reports are generated based on these datasets.

Predefined datasets for each supported device type are provided, and new datasets can be created and configured. Both predefined and custom datasets can be cloned, but only custom datasets can be deleted. You can also view the SQL query for a dataset, and test the query against specific devices or all devices.

To view and configure datasets, go to *Reports > Advanced > Dataset* in the tree menu.

Name	Device Type	Log Type
default-selected-AP-Details-On-Min	FortiGate	Event
default-Top-Dial-Up	FortiGate	Traffic
default-Top-Email-S	FortiGate	Traffic
default-Top-IPSEC	FortiGate	Event
default-Top-Source	FortiGate	Event
default-Unclassified	FortiGate	Event
Detailed-Application	FortiGate	Traffic
Detected-Botnet	FortiGate	Traffic
Documentation	FortiGate	Event
drilldown-Top-App-By-Bandwidth	FortiGate	Traffic
drilldown-Top-App-By-Sessions	FortiGate	Traffic
drilldown-Top-Attack-Dest	FortiGate	Attack
drilldown-Top-Attack-List	FortiGate	Attack
drilldown-Top-Attack-Source	FortiGate	Attack
drilldown-Top-Destination-By-Bandwidth	FortiGate	Traffic
drilldown-Top-Destination-By-Sessions	FortiGate	Traffic
drilldown-Top-Email-Receive-Sender-By-Count	FortiGate	Traffic
drilldown-Top-Email-Receive-Sender-By-Volume	FortiGate	Traffic
drilldown-Top-Email-Receiver-By-Count	FortiGate	Traffic
drilldown-Top-Email-Receiver-By-Volume	FortiGate	Traffic
drilldown-Top-Email-Send-Recipient-By-Count	FortiGate	Traffic
drilldown-Top-Email-Send-Recipient-By-Volume	FortiGate	Traffic
drilldown-Top-Email-Sender-By-Count	FortiGate	Traffic
drilldown-Top-Email-Sender-By-Volume	FortiGate	Traffic
drilldown-Top-User-By-Bandwidth	FortiGate	Traffic

The following information is displayed:

Name	The name of the dataset.
Device Type	The device type that the dataset applies to.
Log Type	The type of log that the dataset applies to.
Pagination	Adjust the number of logs that are listed per page and browse through the pages.

The following options are available in the toolbar:

Create New	Select to create a new dataset.
View	Select to view the dataset. View is only available for pre-defined datasets.
Edit	Select to edit an existing dataset.
Delete	Select to delete a dataset.
Clone	Select to clone an existing dataset.
Search	Use the search field to find a specific dataset.

The following options are available in the right-click menu:

Create New	Select to create a new dataset.
View	Select a dataset, right-click, and select <i>View</i> to view the dataset selected. View is only available for pre-defined datasets.
Delete	Select a custom dataset, right-click, and select <i>Delete</i> to remove the custom dataset. You cannot delete pre-defined datasets.
Clone	Select a custom dataset, right-click, and select <i>Clone</i> to clone the dataset.
Validate	Select a custom dataset, right-click, and select <i>Validate</i> to validate the selected dataset. A validation result dialog box will be displayed with the results.
Validate All Custom	Right-click in the right pane and select <i>Validate All Custom</i> to validate all custom datasets. A validation result dialog box will be displayed with the results.

To create a new dataset:

1. In the dataset list, either select *Create New* from the toolbar, or right-click in the dataset list and select *Create New* from the pop-up menu. The *New Dataset* dialog box opens.

New Dataset

Name

Log Type Traffic ▼

```
select app_group_name(app) as app_group, appcat,
sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as
bandwidth, count(*) as num_session from $log where
$filter and logid_to_int(logid) not in (4, 7, 14) and
nullifna(app) is not null group by app_group, appcat
order by bandwidth desc
```

Query

+ Add Variable

Variable	Expression	Description
Action (action) ▼	<input type="text"/>	<input type="text"/>

Test query with specified devices and time period

Devices ☒ All Devices ☐ Specify

Time Period Custom... ▼

Start Time 2014/08/01 00 00 ▼

End Time 2014/09/30 00 00 ▼

Test

app_group	appcat	bandwidth	num_session
SYSLOG	Not Scanned	48,124,585,656	726
SSL	Network.Service	9,038,892,846	8,866
VNC	Not Scanned	2,635,471,491	3
HTTPS	Not Scanned	251,221,050	4,813
FTP	Not Scanned	235,545,490	18
RSH	Not Scanned	182,577,157	317,959
SSH	Not Scanned	42,949,056	5,972
HTTP	Not Scanned	33,491,775	462

OK
Cancel

- Enter the required information for the new dataset.

Name	Enter a name for the dataset.
Log Type	<p>Select a log type from the drop-down list.</p> <p>The following log types are available for FortiGate: <i>Application Control, Attack, DLP Archive, DLP, Email Filter, Event, Traffic, Virus, Web Filter, and Network Scan.</i></p> <p>The following log types are available for FortiMail: <i>Email Filter, Event, History, and Virus.</i></p> <p>The following log types are available for FortiWeb: <i>Attack, Event, and Traffic.</i></p> <p>The following log types are available for FortiCache: <i>Application Control, Attack, DLP Archive, DLP, Email Filter, Event, Traffic, Virus, Web Filter, and Network Scan.</i></p>
Query	Enter the SQL query used for the dataset.
Add Variable	Select the add variable icon to add a variable, expression, and description information.
Test query with specified devices and time period	
Devices	Select <i>All Devices</i> or <i>Specify</i> to select specific devices to run the SQL query against. Use the add device icon to add multiple devices to the query.
Time Period	Use the drop-down list to select a time period. When selecting <i>Other</i> , enter the start date, time, end date, and time.
Test	Select Test to test the SQL query before saving the dataset configuration.

- Test the query to ensure that the dataset functions as expected, then select **OK** to create the new dataset.

To clone a dataset:

1. In the dataset list, either select a dataset then select *Clone* from the toolbar, or right-click on the dataset then select *Clone* from the pop-up menu. The *Clone Dataset* dialog box opens.
2. Edit the information as required, then test the query to ensure that the dataset functions as expected.
3. Select *OK* to create a new, cloned dataset.

To edit a dataset:

1. In the dataset list double-click on the dataset, or select the dataset then select *Edit* from the toolbar or right-click menu. The *Edit Dataset* dialog box opens.

Edit Dataset

Name: Copy-of-App-Risk-App-Usage-By-Category

Log Type: Traffic

Query:

```
select appcat, sum(coalesce(sentbyte, 0)+coalesce(rcvdbyte, 0)) as bandwidth from $log
where $filter and logid_to_int(logid) not in (4, 7, 14) and nullifna(appcat) is not null group by appcat
order by bandwidth desc
```

➕ Add Variable

Variable	Expression	Description	
Group (group) ▼		group	×
User or Source IP (user_src) ▼	coalesce(nullifna('user'	User (or Source IP)	×

Test query with specified devices and time period

Devices: ☐ All Devices ☒ Specify [Click to specify devices](#) 🟢

Time Period: Last 7 Days ▼

Test

OK Cancel

2. Edit the information as required, then test the query to ensure that the dataset functions as expected.
3. Select *OK* to finish editing the dataset.



Predefined datasets cannot be edited, the information is read-only. You can view the SQL query and variables used in the dataset and test against specific devices.

To delete datasets:

1. Select the dataset or datasets that you would like to delete, then select *Delete* from the toolbar or right-click menu.
2. Select *OK* in the confirmation dialog box to delete the selected datasets or datasets.



Predefined datasets cannot be deleted, the information is read-only.

To view the SQL query for an existing dataset:

Hover the mouse cursor over one of the datasets in the dataset list. The SQL query is displayed in a persistent pop-up dialog box.

+ Create New View Delete Clone			Search
Name	Device Type	Log Type	
App-Risk-App-Usage-By-Category	FortiGate	Traffic	
App-Risk-Application-Activity-APP	FortiGate	Traffic	
App-Risk-Applications-Running-Over-HTTP	FortiGate	Traffic	
App-Risk-Breakdown-Of-Risk-Applications	FortiGate	Traffic	
App-Risk-DLP-UTM-Event	FortiGate	Traffic	
App-Risk-High-Risk-App		Traffic	
App-Risk-Number-Of-App		Traffic	
App-Risk-Reputation-To		Traffic	
App-Risk-Reputation-To		Traffic	
App-Risk-Top-Critical-TI		Attack	
App-Risk-Top-High-Thr		Attack	
App-Risk-Top-Info-Threat-Vectors	FortiGate	Attack	
App-Risk-Top-Low-Threat-Vectors	FortiGate	Attack	
App-Risk-Top-Medium-Threat-Vectors	FortiGate	Attack	

select utmsubtype, sum(number) as number from (###(select utmsubtype, count(*) as number from \$log-traffic where \$filter and logid_to_int(logid) not in (4, 7, 14) and utmevent='dlp' and utmsubtype is not null group by utmsubtype order by number desc)### union all ###(select subtype as utmsubtype, count(*) as number from \$log-dlp where \$filter and subtype is not null group by subtype order by number desc)###) t group by utmsubtype order by number desc

50 Items per Page <<First <Prev 1 2 3 >Next >>Last Go to Page 1 of 5

To validate a custom dataset:

1. Select a custom dataset, right-click, and select *Validate* to validate the selected dataset. A validation result dialog box will be displayed with the results.
2. If errors exist, select to edit the dataset to fix the errors as identified in the validation dialog box.

Output profile

Output profiles allow you to define email addresses to which generated reports are sent, and provides an option to upload the reports to FTP, SFTP, or SCP servers. Once created, an output profile can be specified for a report.

To view and manage output profiles, go to *Reports > Advanced > Output Profile*.

+ Create New Edit Delete		
<input type="checkbox"/>	Name	Description
<input type="checkbox"/>	Attacks	Attacks
<input type="checkbox"/>	Bob's Report	The information Bob needs
<input type="checkbox"/>	Output	
<input type="checkbox"/>	Pie Charts	All the pie
<input type="checkbox"/>	Warnings	



You must configure a mail server before you can configure an output profile.

To create a new output profile:

1. In the output profile list, select *Create New* from either the toolbar or right-click menu. The *New Output Profile* dialog box opens.

Create New Output Profile

Name

Comments

☒ Email Generated Reports

Subject

Body

Email Recipients + Add New

Email Server	From	To	
▼	<input style="width: 150px;" type="text"/>	<input style="width: 150px;" type="text"/>	X
▼	<input style="width: 150px;" type="text"/>	<input style="width: 150px;" type="text"/>	X

☒ Upload Report to Server

Report Format ☒ PDF ☐ HTML

Server Type FTP ▼

Server

User

Password

Directory

Delete file(s) after uploading ☐

OK

Cancel

2. Enter the following information:

Name	Enter a name for the new output profile.
Description	Enter a description for the output profile (optional).

Email Generated Reports	Enable email generated reports.
Subject	Enter a subject for the report email.
Body	Enter body text for the report email.
Email Recipients	Select the email server from the drop-down list and enter to and from email addresses. Select <i>Add New</i> to add another entry so that you can specify multiple recipients.
Upload Report to Server	Enable uploading the reports to a server.
Report Format	Select the report format or formats. The options include <i>PDF</i> and <i>HTML</i> .
Server Type	Select <i>FTP</i> , <i>SFTP</i> , or <i>SCP</i> from the drop-down list.
Server	Enter the server IP address.
User	Enter the username.
Password	Enter the password.
Directory	Specify the directory where the report will be saved.
Delete file(s) after uploading	Select to delete the report after it has been uploaded to the selected.

3. Select *OK* to create the new output profile.

To edit an output profile:

1. In the output profile list, double-click on the output profile that you would like to edit, or select the output profile and select *Edit* from the toolbar or right-click menu. The *Edit Output Profile* dialog box opens.
2. Edit the information as required, then select *OK* to apply your changes.




To delete output profiles:

1. In the output profile list, select the output profile or profiles that you would like to delete, then select *Delete* from the toolbar or right-click menu.
2. Select *OK* in the confirmation dialog box to delete the selected output profile or profiles.

Language

The language of the reports can be specified when creating a report. New languages can be added, and the name and description of the languages can be changed. The predefined languages cannot be edited.

To view and manage report languages, go to *Reports > Advanced > Language*.

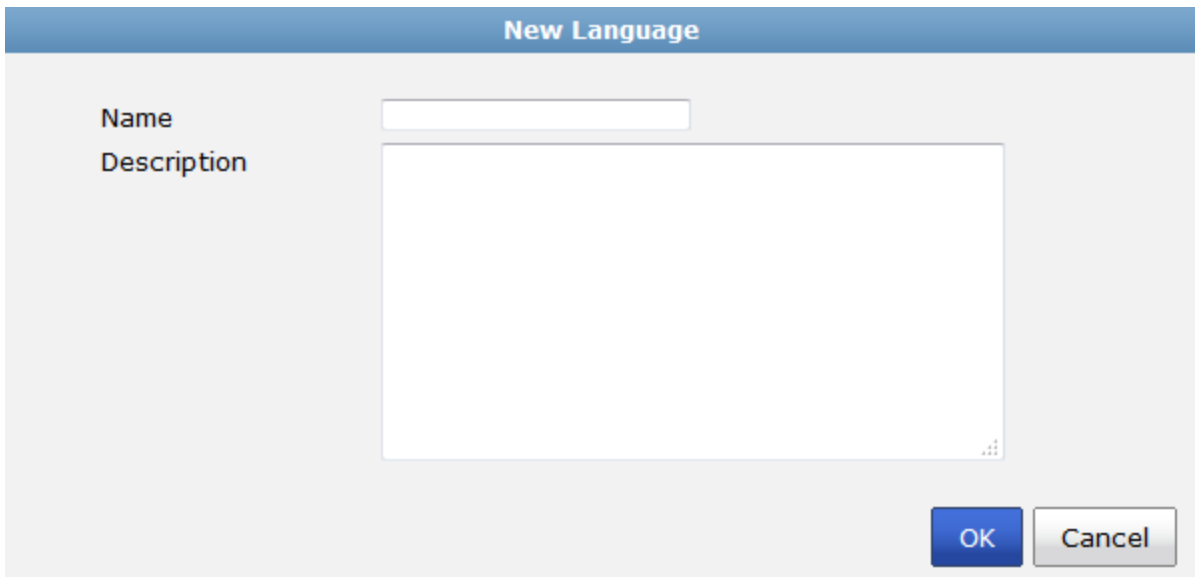
 Create New  Edit  Delete	
Name	Description
English	English
French	French
Hittite	Hittite
Japanese	Japanese
Korean	Korean
Portuguese	Portuguese
Simplified_Chinese	Simplified Chinese
Spanish	Spanish
Traditional_Chinese	Traditional Chinese
Trojan	Trojan

The available, pre-configured report languages include:

English (default report language)	Portuguese
French	Simplified Chinese
Japanese	Spanish
Korean	Traditional Chinese

To add a language:

1. In the report language list, select *Create New* from the toolbar or right-click menu. The *New Language* dialog box opens.



The **New Language** dialog box has a title bar with the text "New Language". Inside, there are two labels: "Name" and "Description". The "Name" label is next to a single-line text input field. The "Description" label is next to a larger multi-line text input area. At the bottom right of the dialog box, there are two buttons: "OK" and "Cancel".

2. Enter a name and description for the language in the requisite fields.
3. Select **OK** to add the language.



Adding a new language does not create that language. It only adds a placeholder for that language that contains the language name and description.

To edit a language:

1. In the report language list, double-click on the language that you would like to edit, or select the language and select *Edit* from the toolbar or right-click menu. The *Edit Language* dialog box opens.
2. Edit the information as required, then select *OK* to apply your changes.



Predefined languages cannot be edited; the information is read-only.

To delete languages:

1. In the report language list, select the language or languages that you would like to delete and select *Delete* from the toolbar or right-click menu.
2. Select *OK* in the confirmation dialog box to delete the selected language or languages.



Predefined languages cannot be deleted; the information is read-only.

Language translation files

Russian, Hebrew, and Hungarian are not included in the default report languages. You can import language translation files for these languages via the command line interface using one of the following commands:

```
execute sql-report import-lang <language name> <ftp> <server IP address> <user name>
<password> <file name>
execute sql-report import-lang <language name> <sftp> <server IP address> <user name>
<password> <file name>
execute sql-report import-lang <language name> <scp> <server IP address> <user name>
<password> <file name>
execute sql-report import-lang <language name> <tftp> <server IP address> <file name>
```

Appendix A: SNMP MIB Support

The FortiManager SNMP agent supports the following MIBs:

MIB or RFC	Description
FORTINET-CORE-MIB	This Fortinet-proprietary MIB enables your SNMP manager to query for system information and to receive traps that are common to multiple Fortinet devices.
FORTINET-FORTIMANAGER-FORTIANALYZER-MIB	This Fortinet-proprietary MIB enables your SNMP manager to query for FortiManager-specific information and to receive FortiManager-specific traps.
RFC-1213 (MIB II)	The FortiManager SNMP agent supports MIB II groups, except: <ul style="list-style-type: none">• There is no support for the EGP group from MIB II (RFC 1213, section 3.11 and 6.10).• Protocol statistics returned for MIB II groups (IP, ICMP, TCP, UDP, etc.) do not accurately capture all FortiManager traffic activity. More accurate information can be obtained from the information reported by the FortiManager MIB.
RFC-2665 (Ethernet-like MIB)	The FortiManager SNMP agent supports Ethernet-like MIB information except the dot3Tests and dot3Errors groups.

To be able to communicate with your FortiManager unit's SNMP agent, you must first compile these MIBs into your SNMP manager. If the standard MIBs used by the SNMP agent are already compiled into your SNMP manager, you do not have to compile them again.

To view a trap or query's name, object identifier (OID), and description, open its MIB file in a plain text editor.

All traps that are sent include the message, the FortiManager unit's serial number, and the host name.

SNMP MIB Files

You can obtain these MIB files from the Customer Service & Support portal: <https://support.fortinet.com>.

You can download the *FORTINET-FORTIMANAGER-FORTIANALYZER-MIB.mib* MIB file in the firmware image file folder. The *FORTINET-CORE-MIB.mib* file is located in the main FortiManager v5.00 file folder.

Appendix B: FortiManager Maximum Values

The following table provides a detailed summary of maximum values on FortiManager platforms.

FortiManager Platform	Devices/Max ADOMs	Max Web Portal / Users
FMG-100C		
FMG-200D	30	
FMG-300D	300	
FMG-400B		
FMG-400C	300	
FMG-1000C	800	800
FMG-1000D	1,000	1,000
FMG-3000B		
FMG-3000C	5,000	5,000
FMG-4000D	4,000	4,000
FMG-4000E	4,000	4,000
FMG-5001A	4,000	4,000
FMG-VM-Base	10	10
FMG-VM-10	+10	+10
FMG-VM-100	+100	+100
FMG-VM-1000	+1,000	+1,000
FMG-VM-5000	+5,000	+5,000
FMG-VM-U	Unlimited ¹	Unlimited ¹

1

Limited in software to 10,000 devices, ADOMs, Web Portals, and Web Portal users.

2

Each VDOM operating on a physical device counts as one (1) licensed network device.

Appendix C: License Information API

The FortiManager API enables you to configure managed FortiGate devices through a web services interface. See the *FortiManager XML API Reference* available from the Fortinet Developer Network portal for more information.

The XML API `getDeviceLicenseList` has been added for generating and downloading license information for services on each managed device.

The data is gathered from the update manager, as opposed to individual devices in the device manager. The update manager reports what subscriptions are currently available.

The generated file contains the device serial number, and the expiry date of each service, including the support contract and various services, such as AV, IPS, and web filter.

getDeviceLicenseList

Use this request to obtain a list of device licenses.

Request Field	Description
<servicePass>	XML structure consists of username and password variables.
<userID>	The administrator user name.
<password>	Administrator password options: <ul style="list-style-type: none">• Enter the administrator password.• Leave field blank for no password.

Example request:

```
<soapenv:Envelope xmlns:soapenv="http://..." xmlns:r20="http://.../">
  <soapenv:Header/>
  <soapenv:Body>
    <r20:getDeviceLicenseList>
      <!--Optional:-->
      <servicePass>
        <!--Optional:-->
        <userID>admin</userID>
        <!--Optional:-->
        <password></password>
      </servicePass>
    </r20:getDeviceLicenseList>
  </soapenv:Body>
</soapenv:Envelope>
```

The response includes the device serial number, support type, support level, and expiry date.

Request Field	Description
<serial_number>	The device serial number.
<support_type>	Support contract types include: <ul style="list-style-type: none"> • AVDB: Antivirus Signature Definition Update Support • AVEN: Antivirus Engine Update Support • COMP: Comprehensive Support • ENHN: Enhancement Support • FMWR: Firmware Update Support • FRVS: FortiScanner Database Update Support • FURL: Web Filtering Support • SPAM: AntiSpam Support • HDWR: Hardware Support • NIDS: Intrusion Detection Support • SPRT: Technical Support via Telephone • VCME: FortiGate Network scanner plugin
<support_level>	Support levels include: <ul style="list-style-type: none"> • 99: Trial contract • 10: 8x5 support contract • 20: 24x7 support contract
<expiry_date>	Support contract expiry date.

Example response

```

<SOAP-ENV:Header/>
<SOAP-ENV:Body>
  <ns3:getDeviceLicenseListResponse>
    <return>
      <device>
        <serial_number>FE100C3909000002</serial_number>
        <contract>
          <support_type>AVDB</support_type>
          <support_level>10</support_level>
          <expiry_date>20150824</expiry_date>
        </contract>
        <contract>
          <support_type>AVEN</support_type>
          <support_level>10</support_level>
          <expiry_date>20150824</expiry_date>
        </contract>
        <contract>
          <support_type>NIDS</support_type>
          <support_level>10</support_level>
          <expiry_date>20150824</expiry_date>
        </contract>
        <contract>
          <support_type>SPAM</support_type>
          <support_level>10</support_level>

```



```
        <expiry_date>20150824</expiry_date>
      </contract>
    <contract>
      <support_type>SPRT</support_type>
      <support_level>20</support_level>
      <expiry_date>20150824</expiry_date>
    </contract>
    <contract>
      <support_type>FRVS</support_type>
      <support_level>10</support_level>
      <expiry_date>20150824</expiry_date>
    </contract>
  </device>
</return>
</ns3:getDeviceLicenseListResponse>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Appendix D: Report Templates

FortiManager includes preconfigured reports and report templates for FortiGate, FortiMail, FortiCache, and FortiWeb log devices. These report templates can be used as is, or you can clone and edit the templates. You can also create new reports and report templates that can be customized to your requirements.



Predefined report templates are identified by a blue report icon and custom report templates are identified by a green report icon. When a schedule has been enabled, the schedule icon will appear to the left of the report template name.

FortiGate reports

The following tables list the default report templates and the charts they contain.

FortiGate general report templates

Report Template
Admin and System Events Report
Application and Risk Analysis
Bandwidth and Applications Report
Client Reputation
Detailed Application Usage and Risk
Email Report
IPS Report
Security Analysis
Threat Report
User Report
User Security Analysis
VPN Report
Web Usage Report

Report Template
WiFi Network Summary
Wireless PCI Compliance

The following report template can be found in the *Application* folder.

FortiGate application report templates

Report Template
Applications - Top 20 Categories and Applications (Bandwidth)
Applications - Top 20 Categories and Applications (Session)
Applications - Top Allowed and Blocked with Timestamps

The following report templates can be found in the *Detailed User Report* folder.

FortiGate detailed user report templates

Report Template
User Detailed Browsing Log
User Top 500 Websites by Bandwidth
User Top 500 Websites by Session

The following report templates can be found in the *Web* report folder.

FortiGate web report templates

Report Template
Websites - Hourly Website Hits
Websites - Top 20 Category And Websites (Bandwidth)
Websites - Top 20 Category And Websites (Hits)
Websites - Top 500 Sessions by Bandwidth

FortiMail reports

The following table lists report templates exclusive to FortiMail devices.

FortiMail report templates

Report Template
FortiMail Analysis Report
FortiMail Default Report

FortiWeb report

The following table lists report templates exclusive to FortiWeb devices.

FortiWeb report templates

Report Template
FortiWeb Default Report

FortiCache report

The following table lists report templates exclusive to FortiCache devices.

FortiCache report templates

Report Template
FortiCache Default Report

Appendix E: Charts, Datasets, & Macros

FortiGate

Predefined charts

The following table lists the predefined charts for FortiGate.

FortiGate predefined charts

Name	Description	Category
Active Traffic Users	List of active traffic users	Traffic
Admin Login Summary by Date	Administrator login summary by date	Event
Adware Timeline	Adware timeline	Virus
Application Bandwidth Usage	Application bandwidth usage details	Traffic
Application Risk Distribution	Application risk distribution	Traffic
Applications Running over HTTP	Applications running over HTTP protocol	Traffic
Attack Summary	Intrusion events summary	Attack
Attacks Over HTTP/HTTPS	Intrusions over HTTP or HTTPS	Attack
Bandwidth Summary	Traffic bandwidth usage summary	Traffic
Botnet Timeline	Botnet timeline	Traffic
Botnet Victims	Botnet victims	Traffic
Browsing Time Summary	Browsing time summary	Traffic
Browsing Time Summary Enhanced	Enhanced browsing time summary	Traffic
CPU Session Usage	CPU session usage	Event
CPU Usage	CPU usage	Event
Detailed Web Browsing Log	Detailed browsing log of web	Traffic

Name	Description	Category
Detected Botnets	Detected botnets	Traffic
Detected OS Count	Detected operating system count	Traffic
Distribution of SIP Calls by Duration	Distribution of SIP calls by duration	DLP Archive
Hourly Category and Website Hits	Hourly category and website hits	Traffic
Intrusions Timeline	Intrusions timeline by severity	Attack
Managed AP Summary Pie Chart	Managed wireless access point summary by status pie chart	Event
Memory Usage	Memory usage	Event
Number of Applications by Risk Behaviour	Number of applications by risk behaviour	Traffic
Number of Distinct WiFi Clients	Number of distinct WiFi clients	Traffic
Number of SCCP Call Registrations by Hour-of-Day	Number of SCCP call registrations by hour of day	DLP Archive
Number of SCCP Calls by Status	Number of SCCP calls by status	DLP Archive
Number of SIP Call Registrations by Hour-of-Day	Number of SIP call registrations by hour of day	DLP Archive
Number of SIP Calls by Status	Number of SIP calls by status	DLP Archive
Off-Wire Rogue APs	Rogue off-wire wireless access points	Event
SCCP Call Duration by Hour-of-Day	SCCP call duration by hour of day	DLP Archive
Session History Graph	Session history graph	Traffic
Session Summary	Session summary	Traffic
Session Usage	Session usage	Event
Spyware Timeline	Spyware timeline	Virus
System Events Summary by Date	System events summary by date	Event

Name	Description	Category
Threat Incident Summary	Number of incidents for all users and devices	Traffic
Threat Score Summary	Threat score summary for all users and devices	Traffic
Top 10 Destination Countries by Browsing Time Enhanced	Top 10 destination countries by enhanced browsing time	Traffic
Top 100 Critical Severity System Events	Top 100 critical severity system events	Event
Top 100 High Severity System Events	Top 100 high severity system events	Event
Top 100 Medium Severity System Events	Top 100 medium severity system events	Event
Top 100 Off-Wire Accepted APs	Top 100 off-wire accepted wireless access points	Event
Top 100 Off-Wire Suppressed APs	Top 100 suppressed off-wire wireless access points	Event
Top 100 Off-Wire Unclassified APs	Top 100 unclassified off-wire wireless access points	Event
Top 100 On-Wire Accepted APs	Top 100 on-wire accepted wireless access points	Event
Top 100 On-Wire Rogue APs	Top 100 rogue on-wire wireless access points	Event
Top 100 On-Wire Suppressed APs	Top 100 suppressed on-wire wireless access points	Event
Top 100 On-Wire Unclassified APs	Top 100 unclassified on-wire wireless access points	Event
Top 100 WiFi Client Details	Top 100 details of client event of wireless access point	Event
Top 15 Destination Countries by Browsing Time	Top 15 destination countries by browsing time	Traffic
Top 15 Websites by Browsing Time	Top 15 websites by browsing time	Traffic
Top 20 Admin Login Summary	Top 20 login summary of administrator	Event
Top 20 Allowed Web Categories	Top 20 allowed web filtering categories	Web Filter
Top 20 Application Categories by Bandwidth	Top 20 application categories by bandwidth usage	Web Filter
Top 20 Bandwidth Users	Top 20 web users by bandwidth users	Web Filter
Top 20 Blocked Intrusions	Top 20 blocked intrusions	Attack
Top 20 Blocked Web Categories	Top 20 blocked web filtering categories	Web Filter

Name	Description	Category
Top 20 Category and Applications by Bandwidth	Top 20 category and applications by bandwidth usage	Traffic
Top 20 Category and Applications by Sessions	Top 20 category and applications by session count	Traffic
Top 20 Category and Websites by Bandwidth	Top 20 category and websites by bandwidth usage	Traffic
Top 20 Category and Websites by Sessions	Top 20 category and websites by session count	Traffic
Top 20 Critical Severity Intrusions	Top 20 critical severity intrusions	Attack
Top 20 Failed Admin Logins	Top 20 failed logins of administrator	Event
Top 20 High Risk Applications	Top 20 high risk applications	Traffic
Top 20 High Severity Intrusions	Top 20 high severity intrusions	Attack
Top 20 Intrusion Sources	Top 20 intrusion sources	Attack
Top 20 Intrusion Victims	Top 20 intrusion victims	Attack
Top 20 Intrusions by Types	Top 20 intrusions by types	Attack
Top 20 Low Severity Intrusions	Top 20 low severity intrusions	Attack
Top 20 Medium Severity Intrusions	Top 20 medium severity intrusions	Attack
Top 20 Monitored Intrusions	Top 20 monitored intrusions	Attack
Top 20 Users by Bandwidth	Top 20 users by bandwidth usage	Traffic
Top 20 Users or Sources by Sessions	Top 20 users or sources by session count	Traffic
Top 20 Virus Victims	Top 20 virus victims	Traffic
Top 20 Viruses	Top 20 viruses detected	Traffic
Top 20 Web Categories by Bandwidth and Sessions	Top 20 web filtering categories by bandwidth usage and session count	Traffic
Top 20 Web Domains by Visits	Top 20 visited web domains by number of visits	Traffic
Top 20 Web Users by Requests	Top 20 web users by number of requests	Traffic

Name	Description	Category
Top 30 Application Categories by Bandwidth	Top 30 application categories by bandwidth usage	Traffic
Top 30 Applications by Bandwidth and Sessions	Top 30 applications by bandwidth usage and session count	Traffic
Top 30 Destinations by Bandwidth and Sessions	Top 30 destinations by bandwidth usage and session count	Traffic
Top 30 Key Applications	Top 30 key applications crossing the network	Traffic
Top 30 Users by Bandwidth and Sessions	Top 30 users by bandwidth usage and session count	Traffic
Top 5 Attacks by Severity	Top 5 attacks by severity	Attack
Top 5 IPS Events by Severity	Top 5 intrusion protection events by severity	Attack
Top 5 System Events by Severity	Top 5 system events summary by severity	Event
Top 5 Users by Bandwidth	Top 5 users by bandwidth usage	Traffic
Top 50 Allowed Websites	Top 50 allowed websites by number of requests	Web Filter
Top 50 Allowed Websites by Requests	Top 50 allowed websites by number of requests	Traffic
Top 50 Websites and Category by Bandwidth	Top 50 websites and web filtering categories by bandwidth usage	Web Filter
Top 50 Websites by Browsing Time	Top 50 websites by browsing time	Traffic
Top 50 Websites by Browsing Time Enhanced	Top 50 websites by enhanced browsing time	Traffic
Top 500 Allowed Applications by Bandwidth	Top 500 allowed applications by bandwidth usage	Traffic
Top 500 Blocked Applications by Sessions	Top 500 blocked applications by session count	Traffic
Top 500 Websites by Bandwidth	Top 500 website sessions by bandwidth usage	Traffic
Top Adware	Top 10 adware	Virus
Top Adware Sources	Top 10 adware sources	Traffic
Top Adware Victims	Top 10 adware victims	Virus

Name	Description	Category
Top Allowed Websites by Bandwidth	Top 10 allowed websites by bandwidth usage	Traffic
Top Application Categories Bandwidth Pie Chart	Top 10 application categories by bandwidth usage pie chart	Traffic
Top Application Categories by Bandwidth	Top 10 application categories by bandwidth usage	Traffic
Top Application Vulnerabilities	Top 10 application vulnerabilities discovered	Network Scan
Top Applications by Bandwidth	Top 10 applications by bandwidth usage	Traffic
Top Applications by Sessions	Top 10 applications by session count	Traffic
Top Applications by WiFi Traffic	Top 10 applications by WiFi bandwidth usage	Traffic
Top APs by Bandwidth	Top 10 wireless access points by WiFi bandwidth usage	Traffic
Top APs by WiFi Clients	Top 10 wireless access points by number of clients via WiFi	Traffic
Top Attack Sources	Top 10 attack sources	Attack
Top Attack Victims	Top 10 attack victims	Attack
Top Attacks	Top 10 intrusions	Attack
Top Authenticated VPN Logins	Top 10 authenticated VPN logins	Event
Top Blocked Attacks	Top 10 blocked intrusions	Attack
Top Blocked SCCP Callers	Top 10 blocked SCCP callers	Application Control
Top Blocked SIP Callers	Top 10 blocked SIP callers	Application Control
Top Blocked Web Users	Top 10 blocked web users	Traffic
Top Blocked Websites	Top 10 blocked websites by number of requests	Traffic
Top Blocked Websites and Categories	Top 10 blocked web filtering websites and categories by number of requests	Web Filter
Top Botnet Infected Hosts	Top 10 botnet infected hosts	Traffic

Name	Description	Category
Top Botnet Sources	Top 10 botnet sources	Traffic
Top Botnets by Sources	Top 10 botnets by sources	Traffic
Top Critical Severity IPS Events	Top 10 critical severity intrusion protection events	Attack
Top Destination Countries by Browsing Time	Top 10 destination countries by browsing time	Traffic
Top Destination Countries by Browsing Time Enhanced	Top destination countries by browsing time	Traffic
Top Destinations by Bandwidth	Top 10 destination addresses by bandwidth usage	Traffic
Top Destinations by Sessions	Top 10 destination addresses by session count	Traffic
Top Device Types by WiFi Clients	Top 10 device types by number of clients via WiFi	Traffic
Top Device Types by WiFi Traffic	Top 10 device types by WiFi bandwidth usage	Traffic
Top Devices by Increased Threat Scores	Top 10 devices by increased threat scores for last two periods	Traffic
Top Devices by Threat Score	Top 10 devices by threat score in risk	Traffic
Top Devices by Threat Scores	Top 10 devices by threat scores	Traffic
Top DHCP Summary by Interfaces	Top 10 DHCP summary by interfaces	Event
Top Dial-up IPsec Tunnels by Bandwidth	Top 10 dial-up IPsec VPN tunnels by bandwidth usage	Event
Top Dial-up IPsec Users by Bandwidth	Top 10 users of dial-up IPsec VPN by bandwidth usage	Event
Top Dial-up IPsec Users by Bandwidth and Availability	Top 10 users of dial-up IPsec VPN tunnel by bandwidth usage and availability	Event
Top Dial-up IPsec Users by Duration	Top 10 users of dial-up IPsec VPN by duration	Event
Top Dial-up VPN Users by Duration	Top 10 users of dial-up SSL and IPsec VPN by duration	Event
Top DLP Events	Top 10 data leak prevention events	Traffic
Top Email Recipients	Top 10 recipients by number of emails	Traffic
Top Email Senders	Top 10 senders by number of emails	Traffic

Name	Description	Category
Top Failed VPN Logins	Top 10 failed VPN login attempts	Event
Top High Severity IPS Events	Top 10 high severity intrusion protection events	Attack
Top Informational Severity IPS Events	Top 10 informational severity intrusion protection events	Attack
Top IPsec Dial-up User by Bandwidth	Top 10 users of IPsec VPN dial-up tunnel by bandwidth usage	Event
Top Low Severity IPS Events	Top 10 low severity intrusion protection events	Attack
Top Malware	Top malware detected by malware type	Traffic
Top Malware Sources	Top 10 malware sources by host name or IP address	Traffic
Top Managed AP Summary	Top 10 managed wireless access point summary by status	Event
Top Medium Severity IPS Events	Top 10 medium severity intrusion protection events	Attack
Top Off-Wire AP Details	Top 10 details of off-wire wireless access point	Event
Top Off-Wire AP Summary	Top 10 default off-wire wireless access point detection summary by status	Event
Top Off-Wire AP Summary Pie Chart	Top 10 off-wire wireless access point detection summary by status pie chart	Event
Top On-Wire AP Details	Top 10 details of on-wire wireless access point	Event
Top On-Wire AP Summary	Top 10 default on-wire wireless access point detection summary by status	Event
Top On-Wire AP Summary Pie Chart	Top 10 default on-wire wireless access point detection summary by status pie chart	Event
Top OS by WiFi Clients	Top 10 operating systems by number of clients via WiFi	Traffic
Top OS by WiFi Traffic	Top 10 operating systems by WiFi bandwidth usage	Traffic
Top Recipients by Aggregated Email Size	Top 10 recipients by aggregated email size	Traffic
Top Search Phrases	Top 10 search filtering phrases	Web Filter

Name	Description	Category
Top Senders by Aggregated Email Size	Top 10 senders by aggregated email size	Traffic
Top Site-to-Site IPsec Tunnels by Bandwidth	Top 10 site-to-site IPsec VPN tunnels by bandwidth usage	Event
Top Site-to-Site IPsec Tunnels by Bandwidth and Availability	Top 10 Site-to-Site IPsec tunnels by bandwidth usage and availability	Event
Top Spyware	Top 10 spyware	Virus
Top Spyware Sources	Top 10 spyware sources	Traffic
Top Spyware Victims	Top 10 spyware victims	Virus
Top SSIDs by Bandwidth	Top 10 SSIDs by WiFi bandwidth usage	Traffic
Top SSIDs by WiFi Clients	Top 10 SSIDs by number of clients via WiFi	Traffic
Top SSL Tunnel Users by Bandwidth	Top 10 users of SSL VPN tunnel by bandwidth usage	Event
Top SSL Tunnel Users by Bandwidth and Availability	Top 10 users of SSL VPN tunnel by bandwidth usage and availability	Event
Top SSL Users by Duration	Top 10 users of SSL VPN web portal and tunnel by duration	Event
Top SSL VPN Sources by Bandwidth	Top 10 users of SSL VPN tunnel by bandwidth usage	Event
Top SSL Web Portal Users by Bandwidth	Top 10 users of SSL VPN web portal by bandwidth usage	Event
Top SSL Web Portal Users by Bandwidth and Availability	Top 10 users of SSL web portal by bandwidth usage and availability	Event
Top Unclassified AP Summary	Top 10 unclassified wireless access point summary by status	Event
Top Users Browsing Time Bar Chart	Top 10 users by estimated web browsing time bar chart	Traffic
Top Users Browsing Time Enhanced	Top 10 users by enhanced estimated web browsing time	Traffic
Top Users by Bandwidth	Top 10 users by bandwidth usage	Traffic
Top Users by Browsing Time	Top 10 users by estimated web browsing time	Traffic

Name	Description	Category
Top Users by Browsing Time Enhanced	Top users by enhanced estimated web browsing time	Traffic
Top Users by Increased Threat Scores	Top 10 users by increased threat scores for last 2 periods	Traffic
Top Users by Sessions	Top 10 users by session count	Traffic
Top Users by Threat Scores	Top 10 users by threat scores	Traffic
Top Users Threat Score Bar Chart	Top 10 users by threat score bar chart	Traffic
Top Video Streaming Applications and Websites by Bandwidth	Top 10 video streaming applications and websites by bandwidth usage	Traffic
Top Video Streaming Websites by Bandwidth	Top 10 video streaming websites of web filter by bandwidth usage	Web Filter
Top Virus Victims	Top virus victims	Traffic
Top Viruses	Top 10 viruses detected	Traffic
Top Web Categories by Bandwidth and Sessions	Top 10 web filtering categories by bandwidth usage and session count	Traffic
Top Web Categories by Browsing Time	Top 10 web filtering categories by browsing time	Traffic
Top Web Categories by Browsing Time Enhanced	Top 10 web filtering categories by enhanced browsing time	Traffic
Top Web Users by Allowed Requests	Top 10 web users by number of allowed requests	Web Filter
Top Web Users by Bandwidth	Top 10 web users by bandwidth usage	Traffic
Top Web Users by Blocked Requests	Top 10 web users by number of blocked requests	Web Filter
Top Web Users by Browsing Time	Top 10 web users by browsing time	Traffic
Top Websites by Browsing Time Enhanced	Top websites by enhanced browsing time	Traffic
Top WiFi Clients Bandwidth Bar Chart	Top 10 WiFi clients by bandwidth usage bar chart	Traffic
Top WiFi Clients by Bandwidth	Top 10 clients by WiFi bandwidth usage	Traffic
Traffic History	Traffic history by number of active users	Traffic
Traffic Statistics	Top 10 traffic statistics summary	Traffic

Name	Description	Category
Unclassified AP Summary Pie Chart	Unclassified wireless access point summary by status pie chart	Event
User Top 500 Websites by Bandwidth	Top 500 user visted websites by bandwidth usage	Traffic
User Top 500 Websites by Sessions	Top 500 user visted websites by session count	Traffic
Virus Timeline	Virus timeline	Virus
Viruses Discovered	Viruses discovered	Traffic
VPN Logins	List of VPN user logins	Event
VPN Traffic Usage Trend	Bandwidth usage trend for VPN traffic	Event
Web Activity Summary	Web activity summary by number of requests	Web Filter
WiFi Traffic Bandwidth	Overall WiFi traffic bandwidth usage	Traffic

Predefined datasets

The following table lists the predefined datasets for FortiGate.

FortiGate predefined datasets

Name	Device Type	Log Type
App-Risk-App-Usage-By-Category	FortiGate	Traffic
App-Risk-Application-Activity-APP	FortiGate	Traffic
App-Risk-Applications-Running-Over-HTTP	FortiGate	Traffic
App-Risk-Breakdown-Of-Risk-Applications	FortiGate	Traffic
App-Risk-DLP-UTM-Event	FortiGate	Traffic
App-Risk-High-Risk-Application	FortiGate	Traffic
App-Risk-Number-Of-Applications-By-Risk-Behavior	FortiGate	Traffic
App-Risk-Reputation-Top-Devices-By-Scores	FortiGate	Traffic
App-Risk-Reputation-Top-Users-By-Scores	FortiGate	Traffic
App-Risk-Top-Critical-Threat-Vectors	FortiGate	Attack

Name	Device Type	Log Type
App-Risk-Top-High-Threat-Vectors	FortiGate	Attack
App-Risk-Top-Info-Threat-Vectors	FortiGate	Attack
App-Risk-Top-Low-Threat-Vectors	FortiGate	Attack
App-Risk-Top-Medium-Threat-Vectors	FortiGate	Attack
App-Risk-Top-Threat-Vectors	FortiGate	Attack
App-Risk-Top-User-Source-By-Sessions	FortiGate	Traffic
App-Risk-Virus-Discovered	FortiGate	Traffic
App-Risk-Vulnerability-Discovered	FortiGate	Network Scan
App-Risk-Web-Browsing-Activity-Hostname-Category	FortiGate	Traffic
App-Risk-Web-Browsing-Summary-Category	FortiGate	Traffic
App-Sessions-By-Category	FortiGate	Traffic
app-Top-Allowed-Applications-by-Bandwidth	FortiGate	Traffic
app-Top-Blocked-Applications-by-Session	FortiGate	Traffic
app-Top-Category-and-Applications-by-Bandwidth	FortiGate	Traffic
app-Top-Category-and-Applications-by-Session	FortiGate	Traffic
appctrl-Top-Blocked-SCCP-Callers	FortiGate	Application Control
appctrl-Top-Blocked-SIP-Callers	FortiGate	Application Control
Application-Session-History	FortiGate	Traffic
bandwidth-app-Top-Dest-By-Bandwidth-Sessions	FortiGate	Traffic
bandwidth-app-Top-Users-By-Bandwidth	FortiGate	Traffic
bandwidth-app-Traffic-By-Active-User-Number	FortiGate	Traffic
bandwidth-app-Traffic-Statistics	FortiGate	Traffic
Botnet-Activity-By-Sources	FortiGate	Traffic
Botnet-Infected-Hosts	FortiGate	Traffic

Name	Device Type	Log Type
Botnet-Sources	FortiGate	Traffic
Botnet-Timeline	FortiGate	Traffic
Botnet-Victims	FortiGate	Traffic
content-Count-Total-SCCP-Call-Registrations-by-Hour-of-Day	FortiGate	DLP Archive
content-Count-Total-SCCP-Calls-Duration-by-Hour-of-Day	FortiGate	DLP Archive
content-Count-Total-SCCP-Calls-per-Status	FortiGate	DLP Archive
content-Count-Total-SIP-Call-Registrations-by-Hour-of-Day	FortiGate	DLP Archive
content-Count-Total-SIP-Calls-per-Status	FortiGate	DLP Archive
content-Dist-Total-SIP-Calls-by-Duration	FortiGate	DLP Archive
default-AP-Detection-Summary-by-Status-OffWire	FortiGate	Event
default-AP-Detection-Summary-by-Status-OnWire	FortiGate	Event
default-Email-Top-Receivers-By-Bandwidth	FortiGate	Traffic
default-Email-Top-Receivers-By-Count	FortiGate	Traffic
default-Email-Top-Senders-By-Bandwidth	FortiGate	Traffic
default-Managed-AP-Summary	FortiGate	Event
default-selected-AP-Details-OffWire	FortiGate	Event
default-selected-AP-Details-OnWire	FortiGate	Event
default-Top-Dial-Up-User-Of-Vpn-Tunnel-By-Bandwidth	FortiGate	Traffic
default-Top-Email-Senders-By-Count	FortiGate	Traffic
default-Top-IPSEC-Vpn-Dial-Up-User-By-Bandwidth	FortiGate	Event
default-Top-Sources-Of-SSL-VPN-Tunnels-By-Bandwidth	FortiGate	Event
default-Unclassified-AP-Summary	FortiGate	Event

Name	Device Type	Log Type
Detailed-Application-Usage	FortiGate	Traffic
Detected-Botnet	FortiGate	Traffic
drilldown-Top-App-By-Bandwidth	FortiGate	Traffic
drilldown-Top-App-By-Sessions	FortiGate	Traffic
drilldown-Top-Attack-Dest	FortiGate	Attack
drilldown-Top-Attack-List	FortiGate	Attack
drilldown-Top-Attack-Source	FortiGate	Attack
drilldown-Top-Destination-By-Bandwidth	FortiGate	Traffic
drilldown-Top-Destination-By-Sessions	FortiGate	Traffic
drilldown-Top-Email-Receive-Sender-By-Count	FortiGate	Traffic
drilldown-Top-Email-Receive-Sender-By-Volume	FortiGate	Traffic
drilldown-Top-Email-Receiver-By-Count	FortiGate	Traffic
drilldown-Top-Email-Receiver-By-Volume	FortiGate	Traffic
drilldown-Top-Email-Send-Recipient-By-Count	FortiGate	Traffic
drilldown-Top-Email-Send-Recipient-By-Volume	FortiGate	Traffic
drilldown-Top-Email-Sender-By-Count	FortiGate	Traffic
drilldown-Top-Email-Sender-By-Volume	FortiGate	Traffic
drilldown-Top-User-By-Bandwidth	FortiGate	Traffic
drilldown-Top-User-By-Sessions	FortiGate	Traffic
drilldown-Top-Web-User-By-Visit	FortiGate	Traffic
drilldown-Top-Website-By-Request	FortiGate	Traffic
drilldown-Virus-Detail	FortiGate	Traffic
Estimated-Browsing-Time	FortiGate	Traffic
event-Admin-Failed-Login-Summary	FortiGate	Event

Name	Device Type	Log Type
event-Admin-Login-Summary	FortiGate	Event
event-Admin-Login-Summary-By-Date	FortiGate	Event
event-System-Critical-Severity-Events	FortiGate	Event
event-System-High-Severity-Events	FortiGate	Event
event-System-Medium-Severity-Events	FortiGate	Event
event-System-Summary-By-Date	FortiGate	Event
event-System-Summary-By-Severity	FortiGate	Event
event-Top-DHCP-Summary	FortiGate	Event
event-Usage-CPU	FortiGate	Event
event-Usage-CPU-Sessions	FortiGate	Event
event-Usage-Mem	FortiGate	Event
event-Usage-Sessions	FortiGate	Event
event-Wireless-Accepted-Offwire	FortiGate	Event
event-Wireless-Accepted-Onwire	FortiGate	Event
event-Wireless-Client-Details	FortiGate	Event
event-Wireless-Rogue-Offwire	FortiGate	Event
event-Wireless-Rogue-Onwire	FortiGate	Event
event-Wireless-Suppressed-Offwire	FortiGate	Event
event-Wireless-Suppressed-Onwire	FortiGate	Event
event-Wireless-Unclassified-Offwire	FortiGate	Event
event-Wireless-Unclassified-Onwire	FortiGate	Event
High-Risk-Application-By-Bandwidth	FortiGate	Traffic
High-Risk-Application-By-Sessions	FortiGate	Traffic
number-of-session-timeline	FortiGate	Traffic

Name	Device Type	Log Type
os-Detect-OS-Count	FortiGate	Traffic
reputation-Number-Of-Incidents-For-All-Users-Devices	FortiGate	Traffic
reputation-Score-Summary-For-All-Users-Devices	FortiGate	Traffic
reputation-Top-Devices-By-Scores	FortiGate	Traffic
reputation-Top-Devices-With-Increased-Scores	FortiGate	Traffic
reputation-Top-Users-By-Scores	FortiGate	Traffic
reputation-Top-Users-With-Increased-Scores	FortiGate	Traffic
threat-Adware-Timeline	FortiGate	Virus
threat-Attacks-By-Severity	FortiGate	Attack
threat-Attacks-Over-HTTP-HTTPS	FortiGate	Attack
threat-Critical-Severity-Intrusions	FortiGate	Attack
threat-High-Severity-Intrusions	FortiGate	Attack
threat-Intrusion-Timeline	FortiGate	Attack
threat-Intrusions-Timeline-By-Severity	FortiGate	Attack
threat-Low-Severity-Intrusions	FortiGate	Attack
threat-Medium-Severity-Intrusions	FortiGate	Attack
threat-Spyware-Timeline	FortiGate	Virus
threat-Top-Adware-by-Name	FortiGate	Virus
threat-Top-Adware-Source	FortiGate	Traffic
threat-Top-Adware-Victims	FortiGate	Virus
threat-Top-Attacks-Blocked	FortiGate	Attack
threat-Top-Attacks-Detected	FortiGate	Attack
threat-Top-Blocked-Intrusions	FortiGate	Attack
threat-Top-Intrusion-Sources	FortiGate	Attack

Name	Device Type	Log Type
threat-Top-Intrusion-Victims	FortiGate	Attack
threat-Top-Intrusions-By-Types	FortiGate	Attack
threat-Top-Monitored-Intrusions	FortiGate	Attack
threat-Top-Spyware-by-Name	FortiGate	Virus
threat-Top-Spyware-Source	FortiGate	Traffic
threat-Top-Spyware-Victims	FortiGate	Virus
threat-Top-Virus-Source	FortiGate	Traffic
threat-Virus-Timeline	FortiGate	Virus
Top-App-By-Bandwidth	FortiGate	Traffic
Top-App-By-Sessions	FortiGate	Traffic
Top-Destinations-By-Bandwidth	FortiGate	Traffic
Top-Destinations-By-Sessions	FortiGate	Traffic
Top-P2P-App-By-Bandwidth	FortiGate	Traffic
Top-P2P-App-By-Sessions	FortiGate	Traffic
Top-User-By-Sessions	FortiGate	Traffic
Top-User-Source-By-Sessions	FortiGate	Traffic
Top-Users-By-Bandwidth	FortiGate	Traffic
Top-Web-Category-by-Bandwidth	FortiGate	Web Filter
Top-Web-Category-by-Sessions	FortiGate	Web Filter
Top-Web-Sites-by-Bandwidth	FortiGate	Web Filter
Top-Web-Sites-by-Sessions	FortiGate	Web Filter
Total-Attack-Source	FortiGate	Attack
Total-Number-of-Botnet-Events	FortiGate	Traffic
Total-Number-of-Viruses	FortiGate	Traffic

Name	Device Type	Log Type
traffic-bandwidth-timeline	FortiGate	Traffic
traffic-Browsing-Time-Summary	FortiGate	Traffic
Traffic-History-By-Active-User	FortiGate	Traffic
traffic-Top-Category-By-Browsing-Time	FortiGate	Traffic
traffic-Top-Destination-Countries-By-Browsing-Time	FortiGate	Traffic
traffic-Top-Domains-By-Browsing-Time	FortiGate	Traffic
traffic-Top-Sites-By-Browsing-Time	FortiGate	Traffic
traffic-Top-Users-By-Bandwidth	FortiGate	Traffic
traffic-Tp[-Web-Users-By-Browsing-Time	FortiGate	Traffic
traffic-Top-WiFi-Client-By-Bandwidth	FortiGate	Traffic
user-drilldown-Count-Spam-Activity-by-Hour-of-Day	FortiGate	Email Filter
user-drilldown-Top-Allowed-Web-Categories	FortiGate	Web Filter
user-drilldown-Top-Allowed-Web-Sites-By-Requests	FortiGate	Web Filter
user-drilldown-Top-Attacks-By-Name	FortiGate	Attack
user-drilldown-Top-Attacks-High-Severity	FortiGate	Attack
user-drilldown-Top-Blocked-Web-Categories	FortiGate	Web Filter
user-drilldown-Top-Blocked-Web-Sites-By-Requests	FortiGate	Web Filter
user-drilldown-Top-Spam-Sources	FortiGate	Email Filter
user-drilldown-Top-Virus	FortiGate	Virus
user-drilldown-Top-Virus-Receivers-Over-Email	FortiGate	Virus
utm-drilldown-Email-Receivers-Summary	FortiGate	Traffic
utm-drilldown-Email-Senders-Summary	FortiGate	Traffic
utm-drilldown-Top-Allowed-Web-Sites-By-Request	FortiGate	Traffic
utm-drilldown-Top-App-By-Bandwidth	FortiGate	Traffic

Name	Device Type	Log Type
utm-drilldown-Top-App-By-Sessions	FortiGate	Traffic
utm-drilldown-Top-Attacks-By-Name	FortiGate	Attack
utm-drilldown-Top-Blocked-Web-Sites-By-Request	FortiGate	Traffic
utm-drilldown-Top-Email-Recipients	FortiGate	Traffic
utm-drilldown-Top-Email-Senders	FortiGate	Traffic
utm-drilldown-Top-User-Destination	FortiGate	Traffic
utm-drilldown-Top-Users-By-Bandwidth	FortiGate	Traffic
utm-drilldown-Top-Virus	FortiGate	Traffic
utm-drilldown-Top-Vulnerability-By-Name	FortiGate	Network Scan
utm-drilldown-Traffic-Summary	FortiGate	Traffic
utm-Top-Allowed-Web-Sites-By-Request	FortiGate	Traffic
utm-Top-Allowed-Websites-By-Bandwidth	FortiGate	Traffic
utm-Top-Attack-Dest	FortiGate	Attack
utm-Top-Attack-Source	FortiGate	Attack
utm-Top-Blocked-Web-Sites-By-Request	FortiGate	Traffic
utm-Top-Blocked-Web-Users	FortiGate	Traffic
utm-Top-Video-Streaming-Websites-By-Bandwidth	FortiGate	Traffic
utm-Top-Virus	FortiGate	Traffic
utm-Top-Virus-User	FortiGate	Traffic
utm-Top-Web-Users-By-Bandwidth	FortiGate	Traffic
utm-Top-Web-Users-By-Request	FortiGate	Traffic
vpn-Authenticated-Logins	FortiGate	Event
vpn-Failed-Logins	FortiGate	Event
vpn-Top-Dial-Up-IPSEC-Tunnels-By-Bandwidth	FortiGate	Event

Name	Device Type	Log Type
vpn-Top-Dial-Up-IPSEC-Users-By-Bandwidth	FortiGate	Event
vpn-Top-Dial-Up-IPSEC-Users-By-Duration	FortiGate	Event
vpn-Top-Dial-Up-VPN-Users-By-Duration	FortiGate	Event
vpn-Top-Dialup-IPSEC-Users-By-Bandwidth-and-Avail	FortiGate	Event
vpn-Top-S2S-IPSEC-Tunnels-By-Bandwidth-and-Avail	FortiGate	Event
vpn-Top-SSL-Tunnel-Users-By-Bandwidth-and-Avail	FortiGate	Event
vpn-Top-SSL-VPN-Tunnel-Users-By-Bandwidth	FortiGate	Event
vpn-Top-SSL-VPN-Users-By-Bandwidth	FortiGate	Event
vpn-Top-SSL-VPN-Users-By-Duration	FortiGate	Event
vpn-Top-SSL-VPN-Web-Mode-Users-By-Bandwidth	FortiGate	Event
vpn-Top-SSL-Web-Users-By-Bandwidth-and-Avail	FortiGate	Event
vpn-Top-Static-IPSEC-Tunnels-By-Bandwidth	FortiGate	Traffic
vpn-Traffic-Usage-Trend-VPN	FortiGate	Event
vpn-User-Login-history	FortiGate	Event
web-Detailed-Website-Browsing-Log	FortiGate	Traffic
web-Hourly-Category-and-Website-Hits-Action	FortiGate	Traffic
web-Top-Category-and-Websites-by-Bandwidth	FortiGate	Traffic
web-Top-Category-and-Websites-by-Session	FortiGate	Traffic
web-Top-User-Visted-Websites-by-Bandwidth	FortiGate	Traffic
web-Top-User-Visted-Websites-by-Session	FortiGate	Traffic
web-Top-Website-Sessions-by-Bandwidth	FortiGate	Traffic
webfilter-Categories-By-Bandwidth	FortiGate	Web Filter
webfilter-Top-Allowed-Web-Categories	FortiGate	Web Filter

Name	Device Type	Log Type
webfilter-Top-Allowed-Web-Sites-by-Bandwidth	FortiGate	Web Filter
webfilter-Top-Allowed-Web-Sites-By-Requests	FortiGate	Web Filter
webfilter-Top-Blocked-Web-Categories	FortiGate	Web Filter
webfilter-Top-Blocked-Web-Sites-By-Requests	FortiGate	Web Filter
webfilter-Top-Search-Phrases	FortiGate	Web Filter
webfilter-Top-Video-Streaming-Websites-By-Bandwidth	FortiGate	Web Filter
webfilter-Top-Web-Users-By-Allowed-Requests	FortiGate	Web Filter
webfilter-Top-Web-Users-By-Bandwidth	FortiGate	Web Filter
webfilter-Top-Web-Users-By-Blocked-Requests	FortiGate	Web Filter
webfilter-Web-Activity-Summary-By-Requests	FortiGate	Web Filter
wifi-Num-Distinct-Client	FortiGate	Traffic
wifi-Overall-Traffic	FortiGate	Traffic
wifi-Top-AP-By-Bandwidth	FortiGate	Traffic
wifi-Top-AP-By-Client	FortiGate	Traffic
wifi-Top-App-By-Bandwidth	FortiGate	Traffic
wifi-Top-Client-By-Bandwidth	FortiGate	Traffic
wifi-Top-Device-By-Bandwidth	FortiGate	Traffic
wifi-Top-Device-By-Client	FortiGate	Traffic
wifi-Top-OS-By-Bandwidth	FortiGate	Traffic
wifi-Top-OS-By-WiFi-Client	FortiGate	Traffic
wifi-Top-SSID-By-Bandwidth	FortiGate	Traffic
wifi-Top-SSID-By-Client	FortiGate	Traffic

Predefined macros

The following table lists the predefined macros for FortiGate.

FortiGate predefined macros

Name	Description	Category
App Category with Highest Session Count	App Category with Highest Session Count	Traffic
Application with Highest Bandwidth	Application with Highest Bandwidth	Traffic
Application with Highest Session Count	Application with Highest Session Count	Traffic
Attack with Highest Session Count	Attack with Highest Session Count	Attack
Botnet with Highest Session Count	Botnet with Highest Session Count	Traffic
Destination with Highest Bandwidth	Destination with Highest Bandwidth	Traffic
Destination with Highest Session Count	Destination with Highest Session Count	Traffic
Highest Bandwidth Consumed (App Category)	Highest Bandwidth Consumed (App Category)	Traffic
Highest Bandwidth Consumed (Application)	Highest Bandwidth Consumed (Application)	Traffic
Highest Bandwidth Consumed (Destination)	Highest Bandwidth Consumed (Destination)	Traffic
Highest Bandwidth Consumed (P2P Application)	Highest Bandwidth Consumed (P2P Application)	Traffic
Highest Bandwidth Consumed (Source)	Highest Bandwidth Consumed (Source)	Traffic
Highest Bandwidth Consumed (Web Category)	Highest Bandwidth Consumed (Web Category)	Web Filter
Highest Bandwidth Consumed (Website)	Highest Bandwidth Consumed (Website)	Web Filter
Highest Risk Application with Highest Bandwidth	Highest Risk Application with Highest Bandwidth	Traffic
Highest Risk Application with Highest Session Count	Highest Risk Application with Highest Session Count	Traffic
Highest Session Count (App Category)	Highest Session Count (App Category)	Traffic
Highest Session Count (Application)	Highest Session Count (Application)	Traffic
Highest Session Count (Attack)	Highest Session Count (Attack)	Attack

Name	Description	Category
Highest Session Count (Botnet)	Highest Session Count (Botnet)	Traffic
Highest Session Count (Destination)	Highest Session Count (Destination)	Traffic
Highest Session Count (Highest Severity Attack)	Highest Session Count (Highest Severity Attack)	Attack
Highest Session Count (P2P Application)	Highest Session Count (P2P Application)	Traffic
Highest Session Count (Source)	Highest Session Count (Source)	Traffic
Highest Session Count (Virus)	Highest Session Count (Virus)	Traffic
Highest Session Count (Web Category)	Highest Session Count (Web Category)	Web Filter
Highest Session Count (Website)	Highest Session Count (Website)	Web Filter
Highest Severity Attack with Highest Session Count	Highest Severity Attack with Highest Session Count	Attack
P2P Application with Highest Bandwidth	P2P Application with Highest Bandwidth	Traffic
P2P Application with Highest Session Count	P2P Application with Highest Session Count	Traffic
Source with Highest Bandwidth	Source with Highest Bandwidth	Traffic
Source with Highest Session Count	Source with Highest Session Count	Traffic
Total Number of Attacks	Total Number of Attacks	Attack
Total Number of Botnet Events	Total Number of Botnet Events	Traffic
Total Number of Viruses	Total Number of Viruses	Traffic
Virus with Highest Session Count	Virus with Highest Session Count	Traffic
Web Category with Highest Bandwidth	Web Category with Highest Bandwidth	Web Filter
Web Category with Highest Session Count	Web Category with Highest Session Count	Web Filter
Website with Highest Bandwidth	Website with Highest Bandwidth	Web Filter

Name	Description	Category
Website with Highest Session Count	Website with Highest Session Count	Web Filter

FortiMail

Predefined charts

The following table lists the predefined charts for FortiMail.

FortiMail predefined charts

Name	Description	Category
Average Size of Mails	Average size of mails in FortiMail history	History
History Average Size by Hour	Average size of messages per hour in FortiMail history	History
History Connections per Hour	Number of connections per hour in FortiMail history	History
History Messages per Hour	Number of mails per hour in FortiMail history	History
History Total Size by Hour	Total size of exchanged mails per hour in FortiMail history	History
Number of Mail Connections	Number of mail connections in FortiMail history	History
Number of Mails	Number of mails in FortiMail history	History
Top 20 Access List	Top 20 access list in FortiMail history	History
Top 20 IP Policy	Top 20 IP policy in FortiMail history	History
Top 20 Recipient Policy	Top 20 recipient policy in FortiMail history	History
Top 20 Subjects	Top 20 subjects in FortiMail history	History
Top Classifiers by Hour	Top classifiers by hour in FortiMail history	History
Top Disposition Classifiers	Top disposition classifiers in FortiMail history	History
Top History Client Endpoint	Top 10 clients endpoint in FortiMail history	History
Top History Client IP	Top 10 client IP in FortiMail history	History

Name	Description	Category
Top History Client MSISDN	Top 10 clients MSISDN in FortiMail history	History
Top History Local Recipient	Top 10 local recipients in FortiMail history	History
Top History Local Sender	Top 10 local senders in FortiMail history	History
Top History Local User	Top 10 local users in FortiMail history	History
Top History Local Virus Recipient	Top 10 local virus recipients in FortiMail history	History
Top History Local Virus Sender	Top 10 local virus senders in FortiMail history	History
Top History Mail Dest IP	Top 10 mail destination IP in FortiMail history	History
Top History Recipient	Top 10 recipients in FortiMail history	History
Top History Remote Address	Top 10 remote address in FortiMail history	History
Top History Remote Recipient	Top 10 remote recipients in FortiMail history	History
Top History Remote Sender	Top 10 remote senders in FortiMail history	History
Top History Remote Virus Recipient	Top 10 remote virus recipients in FortiMail history	History
Top History Remote Virus Sender	Top 10 remote virus senders in FortiMail history	History
Top History Sender	Top 10 senders in FortiMail history	History
Top History Sender Endpoint	Top 10 senders Endpoint in FortiMail history	History
Top History Sender IP	Top 10 sender IP in FortiMail history	History
Top History Sender MSISDN	Top 10 senders MSISDN in FortiMail history	History
Top History Total Active EmailAddress	Top 10 total active email address per domain	History
Top History Total Sent Received	Top 10 total sent received in FortiMail history	History
Top History Virus	Top 10 viruses in FortiMail history	History
Top History Virus Dest IP	Top 10 virus destination IP in FortiMail history	History
Top History Virus Endpoint	Top 10 viruses endpoint in FortiMail history	History
Top History Virus IP	Top 10 virus IP in FortiMail history	History
Top History Virus MSISDN	Top 10 viruses MSISDN in FortiMail history	History

Name	Description	Category
Top History Virus Recipient	Top 10 virus recipients in FortiMail history	History
Top History Virus Sender	Top 10 virus senders in FortiMail history	History
Top Spammed Domains	Top spammed domains in FortiMail history	History
Top Spammed Users	Top spammed users in FortiMail history	History
Total Message Delay	Total message delay in FortiMail history	Event
Total Message TransmissionDelay	Total message transmissionDelay in FortiMail history	Event
Total Size of Mails	Total size of mails in FortiMail history	History

Predefined datasets

The following table lists the predefined datasets for FortiMail.

FortiMail predefined datasets

Name	Device Type	Log Type
fml-Active-EmailAddress-Summary	FortiMail	History
fml-Average-Size-by-Hour	FortiMail	History
fml-Connections-per-Hour	FortiMail	History
fml-history-Average-Size-of-Mails	FortiMail	History
fml-History-Count-Total-Sent-Received	FortiMail	History
fml-history-Number-of-Mail-Connections	FortiMail	History
fml-history-Number-of-Mails	FortiMail	History
fml-history-Top-Access-List	FortiMail	History
fml-history-Top-Classifiers-By-Hour	FortiMail	History
fml-History-Top-Client-Endpoint	FortiMail	History
fml-History-Top-Client-IP	FortiMail	History
fml-History-Top-Client-MSISDN	FortiMail	History

Name	Device Type	Log Type
fml-history-Top-Disposition-Classifiers	FortiMail	History
fml-history-Top-IP-Policy	FortiMail	History
fml-History-Top-Local-Recipient	FortiMail	History
fml-History-Top-Local-Sender	FortiMail	History
fml-History-Top-Local-User	FortiMail	History
fml-History-Top-Local-Virus-Recipient	FortiMail	History
fml-History-Top-Local-Virus-Sender	FortiMail	History
fml-History-Top-Mail-Dest-IP	FortiMail	History
fml-History-Top-Recipient	FortiMail	History
fml-history-Top-Recipient-Policy	FortiMail	History
fml-History-Top-Remote-Address	FortiMail	History
fml-History-Top-Remote-Recipient	FortiMail	History
fml-History-Top-Remote-Sender	FortiMail	History
fml-History-Top-Remote-Virus-Recipient	FortiMail	History
fml-History-Top-Remote-Virus-Sender	FortiMail	History
fml-History-Top-Sender	FortiMail	History
fml-History-Top-Sender-Endpoint	FortiMail	History
fml-History-Top-Sender-IP	FortiMail	History
fml-History-Top-Sender-MSISDN	FortiMail	History
fml-history-Top-Spammed-Domains	FortiMail	History
fml-history-Top-Spammed-Users	FortiMail	History
fml-history-Top-Subjects	FortiMail	History
fml-History-Top-Virus	FortiMail	History
fml-History-Top-Virus-Dest-IP	FortiMail	History

Name	Device Type	Log Type
fml-History-Top-Virus-Endpoint	FortiMail	History
fml-History-Top-Virus-IP	FortiMail	History
fml-History-Top-Virus-MSISDN	FortiMail	History
fml-History-Top-Virus-Recipient	FortiMail	History
fml-History-Top-Virus-Sender	FortiMail	History
fml-history-Total-Message-Delay	FortiMail	Event
fml-history-Total-Message-Transmission-Delay	FortiMail	Event
fml-history-Total-Size-of-Mails	FortiMail	History
fml-Messages-per-Hour	FortiMail	History
fml-Total-Size-by-Hour	FortiMail	History

FortiWeb

Predefined charts

The following table lists the predefined charts for FortiWeb.

FortiWeb predefined charts

Name	Description	Category
Top Attack Destinations by Source	Top 10 attacked destinations by source	Attack
Top Attack Destinations by Type	Top 10 attacked destinations by type	Attack
Top Attack Protocols by Type	Top 10 attack protocols by type	Attack
Top Attack Severity by Action	Top 10 detected attack severities by action	Attack
Top Attack Sources	Top 10 sources of attacks	Attack
Top Attack Types	Top 10 detected attack types	Attack
Top Attack Types by Source	Top 10 detected attack types by source	Attack

Name	Description	Category
Top Attack URLs	Top 10 detected attack URLs	Attack
Top Attacked Destinations	Top 10 attacked destinations	Attack
Top Attacked HTTP Methods by Type	Top 10 attacked HTTP methods by attack type	Attack
Top Attacked User Identifications	Top 10 Attacked User identifications	Attack
Top Attacks by Policy	Top 10 attacks used by policies	Attack
Top Event Categories	Top 10 event categories	Event
Top Event Categories by Status	Top 10 event categories by status	Event
Top Event Login by User	Top 10 login events by user	Event
Top Event Types	Top 10 event types	Event
Top Traffic Destinations	Top 10 destinations in FortiWeb traffic	Traffic
Top Traffic Policies	Top 10 policies in FortiWeb traffic	Traffic
Top Traffic Services	Top 10 services in FortiWeb traffic	Traffic
Top Traffic Sources	Top 10 sources in FortiWeb traffic	Traffic

Predefined datasets

The following table lists the predefined datasets for FortiWeb.

FortiWeb predefined datasets

Name	Device Type	Log Type
fwb-attack-Top-Attack-Destinations-By-Source	FortiWeb	Attack
fwb-attack-Top-Attack-Destinations-By-Type	FortiWeb	Attack
fwb-attack-Top-Attack-Protocols-By-Type	FortiWeb	Attack
fwb-attack-Top-Attack-Severities-By-Action	FortiWeb	Attack
fwb-attack-Top-Attack-Sources	FortiWeb	Attack
fwb-attack-Top-Attack-Types	FortiWeb	Attack

Name	Device Type	Log Type
fwb-attack-Top-Attack-Types-By-Source	FortiWeb	Attack
fwb-attack-Top-Attack-URLs	FortiWeb	Attack
fwb-attack-Top-Attacked-Destinations	FortiWeb	Attack
fwb-attack-Top-Attacked-Http-Methods-By-Type	FortiWeb	Attack
fwb-attack-Top-Attacked-User-Identifications	FortiWeb	Attack
fwb-attack-Top-Attacks-By-Policy	FortiWeb	Attack
fwb-event-Top-event-categories	FortiWeb	Event
fwb-event-Top-Event-Categories-By-Status	FortiWeb	Event
fwb-event-Top-event-types	FortiWeb	Event
fwb-event-Top-login-by-user	FortiWeb	Event
fwb-traffic-Top-Destinations	FortiWeb	Traffic
fwb-traffic-Top-Policies	FortiWeb	Traffic
fwb-traffic-Top-Services	FortiWeb	Traffic
fwb-traffic-Top-Sources	FortiWeb	Traffic

FortiCache

Predefined charts

The following table lists the predefined charts for FortiCache.

FortiCache predefined charts

Name	Description	Category
Top 20 Websites by Bandwidth Savings	Top 20 Websites by Bandwidth Savings	Traffic
Top 20 Websites by Cache Rate	Top 20 Websites by Cache Rate	Traffic
Top 20 Websites by Response Time Improvement	Top 20 Websites by Response Time Improvement	Traffic

Predefined datasets

The following table lists the predefined datasets for FortiCache.

FortiCache predefined datasets

Name	Device Type	Log Type
fch-Top-Websites-by-Bandwidth-Savings	FortiCache	Traffic
fch-Top-Websites-by-Cache-Rate	FortiCache	Traffic
fch-Top-Webistes-by-Response-Time-Improvement	FortiCache	Traffic



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